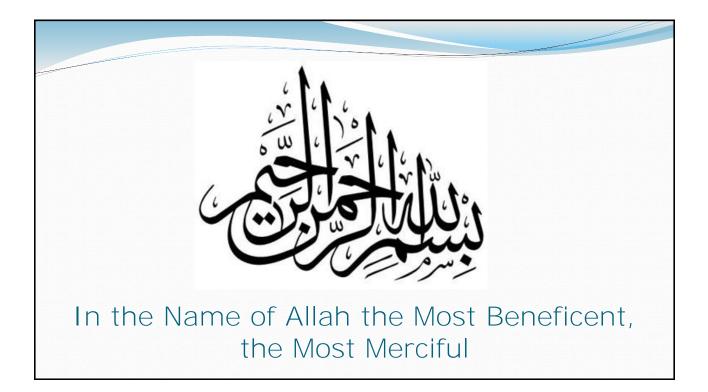
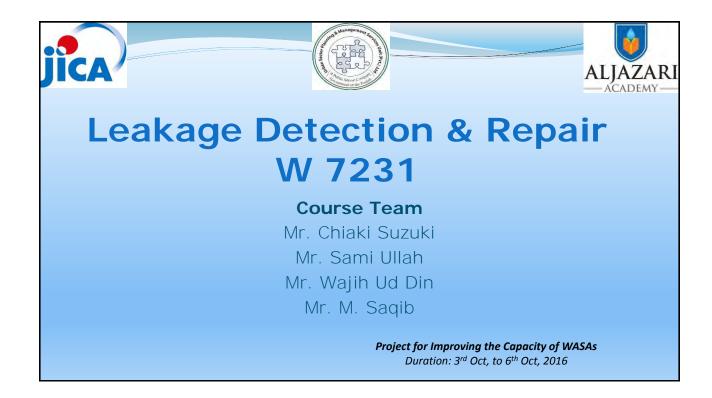
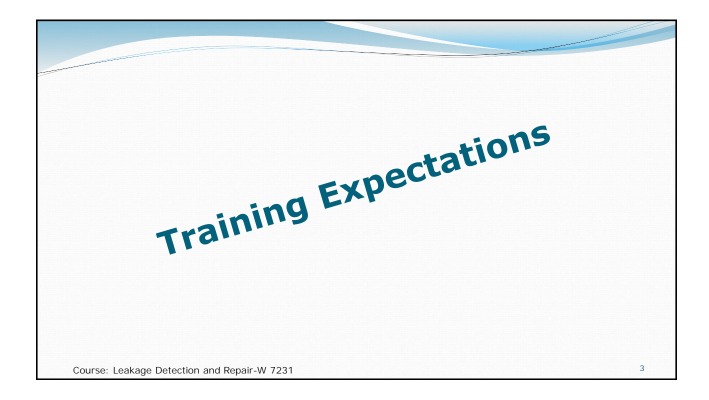
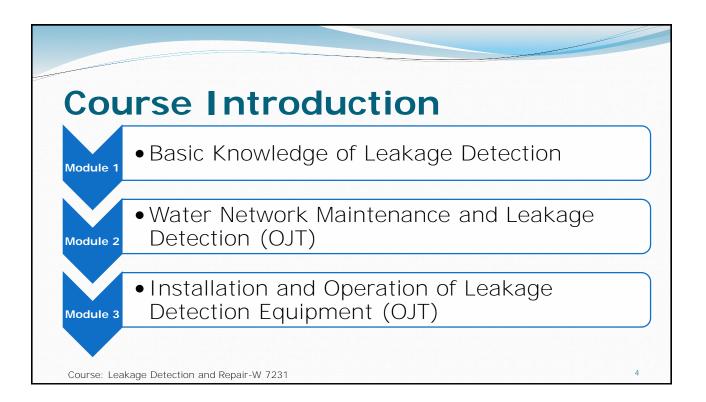
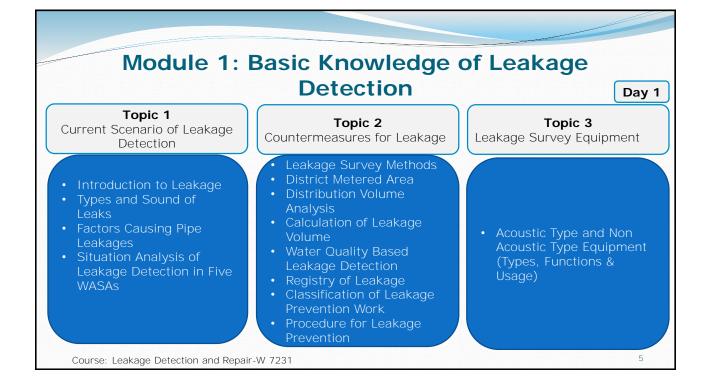
Annex 3.20 Training Material for Leakage Detection in Fall 2016

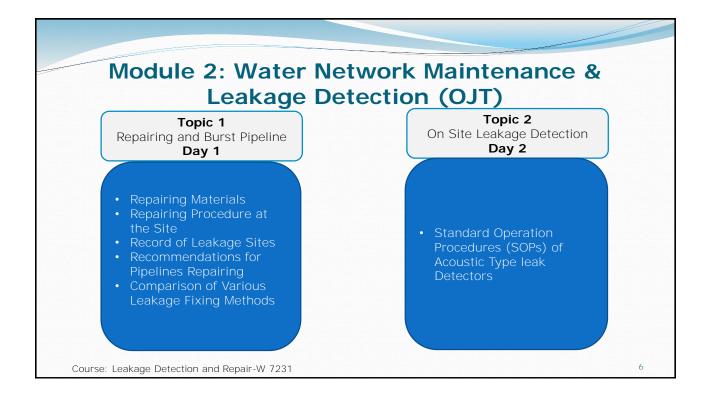


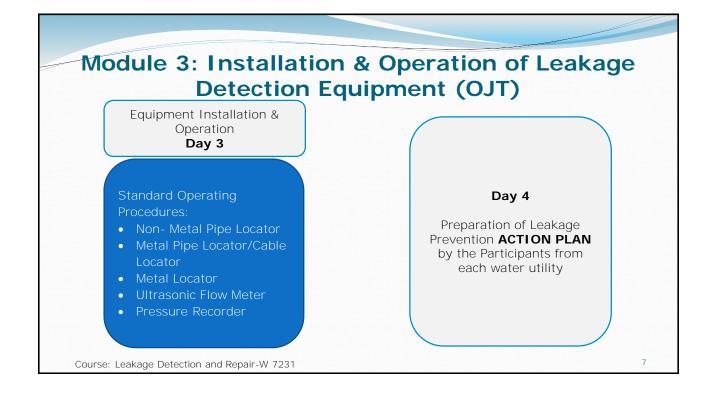


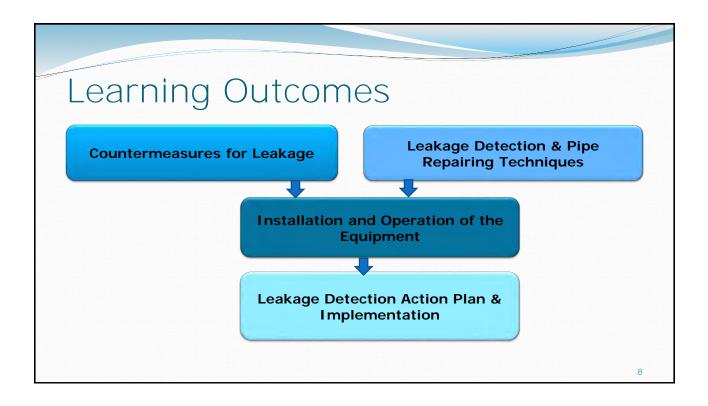


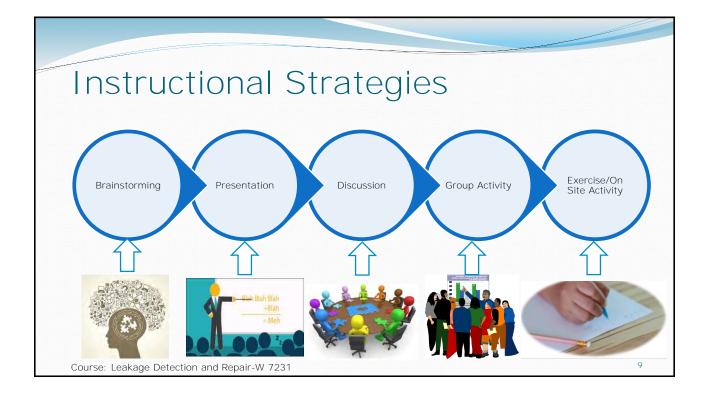


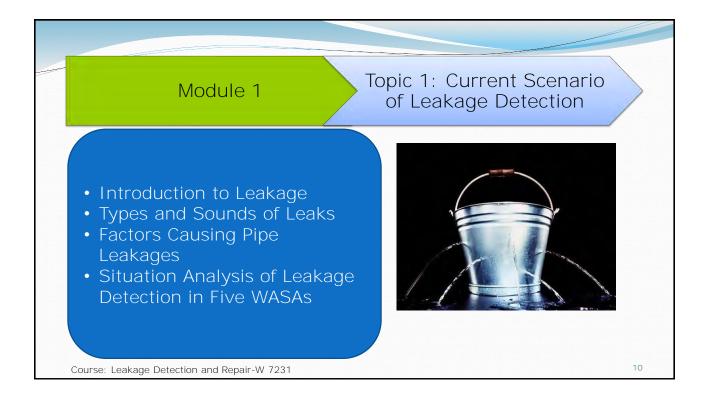


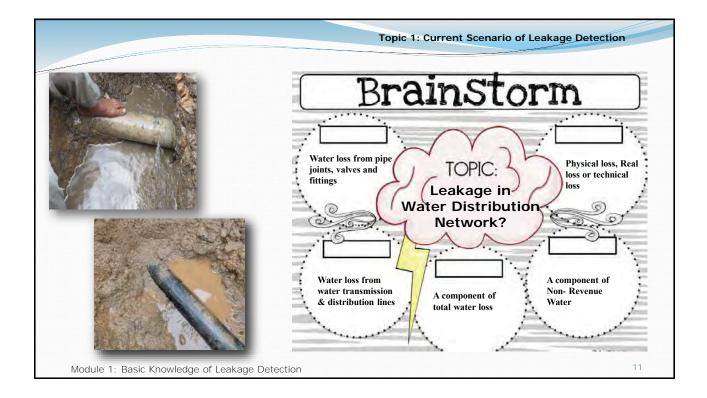




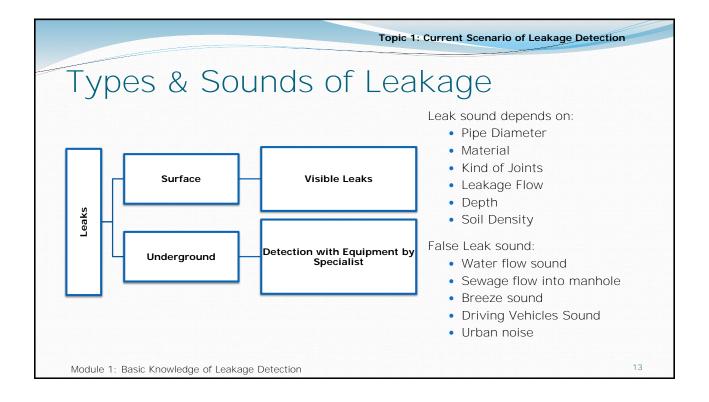


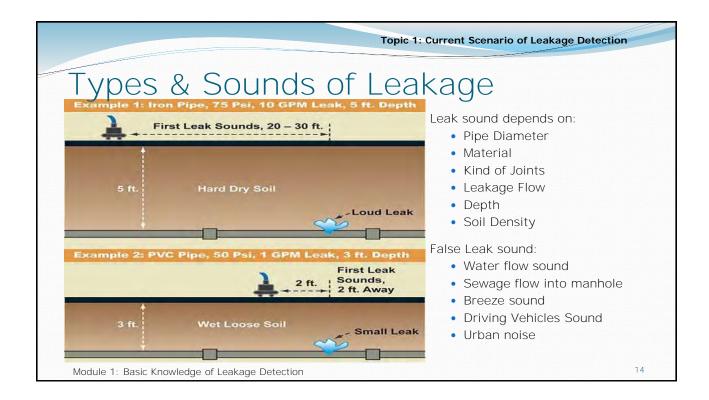




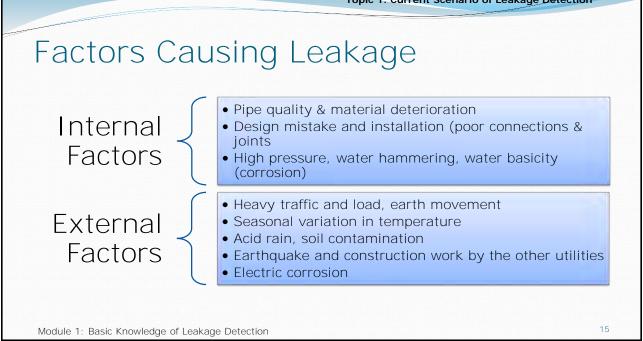


			Leakage on Service Connections up to point of Customer use		
	Water Losses Physical (Real Losses)		Leakage and Overflows at Utility's Storage Tanks		
			Leakage on Transmission and/or Distribution Mains		
Volume		,	Metering Inaccuracies	Non- Revenue Water (NRW)	
Input		Commercial (Apparent Losses)	(e.g. illegal connections)		
System			Unauthorised Consumption		
		Consumption	Unbilled Unmetered Consumption (e.g. flat rates not billed)		
	Consumption	Unbilled Authorised	Unbilled Metered Consumption		
	Authorised	concernption	Billed Unmetered Consumption		
		Billed Authorised Consumption	Billed Metered Consumption	Revenue Wate	





**Topic 1: Current Scenario of Leakage Detection** 



ater Networ	k Mai	ntenar	ce Rev	iew c	of WAS
	(	Capaci	ty		
Items	Lahore	Faisalabad	Gujranwala	Multan	Rawalpindi
No. of leakage survey teams	52	2	0	9	15
No. of person in one team	3	8	0	4	2-3
No. of days of leakage survey (person*days/year)	62	8*150=1200	0	4*1=4	Every day
No. of hours of leakage survey (person*hours/month)	9.6	8*250=2000	0	24	Office hour
Length of leakage survey (km/year)	9.1	750	0	0	300
No. of surface leakage detection (number/year)	2700	68	0	576	640
No. of underground leakage detection (number/year)	300	427	0	2880	Nil
How to detect	Manual	Helium gas	Manual	Manual	N/A
underground leakage	detect		detect	detect	

**Topic 1: Current Scenario of Leakage Detection** 

## Water Network Maintenance Review of WASAs Capacity

Items	Lahore	Faisalabad	Gujranwala	Multan	Rawalpindi
No. of repairing leakage	3000	672	1137	3456	Nil
No. of leakage per	0.389	0.456	3.056	3.294	0.556
kilometer of distribution					
pipeline					
No. of leakage report	2950	1737	1137	3110	225
from citizens					
Done the Minimum Flow	N/A	Yes	N/A	N/A	N/A
Measurement					
Equipment : Acoustic Rod	0	0	0	0	0
Equipment : Correlative	0	0	0	0	0
leak detector					
Equipment : Leak noise	1	5	0	0	0
correlator					

(Source: JICA Quarterly Report, January 2016)

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Module 1: Basic Knowledge of Leakage Detection

### Topic 1: Current Scenario of Leakage Detection

## Water Network Maintenance Review of WASAs Capacity

Items	Lahore	Faisalabad	Gujranwala	Multan	Rawalpindi
Equipment : Metal pipe	1	0	0	0	0
locator					
Equipment : Non-metal	0	0	0	0	0
pipe locator					
Equipment : Other	0	Helium gas	0	0	0
leakage detector					
Metering ratio (%)	1	18	0	0	0
NRW (%)	41	32.9	35	22	31
Mapping System / DMA	U.D. (GIS/	Yes (Mappi	Yes (DMA)	N/A	U.D. (GIS)
	DMA)	ng)			

(Source: JICA Quarterly Report, January 2016)

Module 1: Basic Knowledge of Leakage Detection

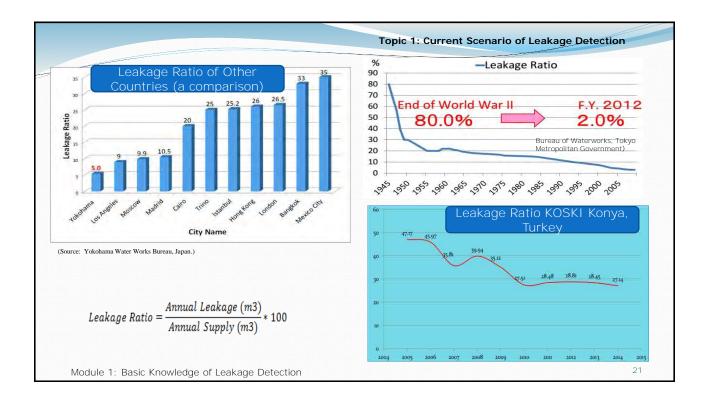
18

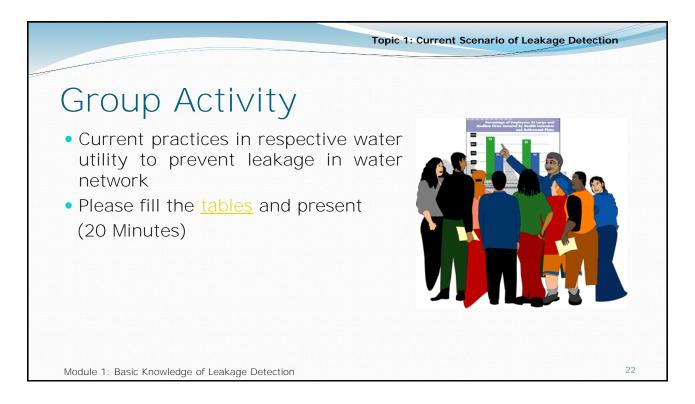


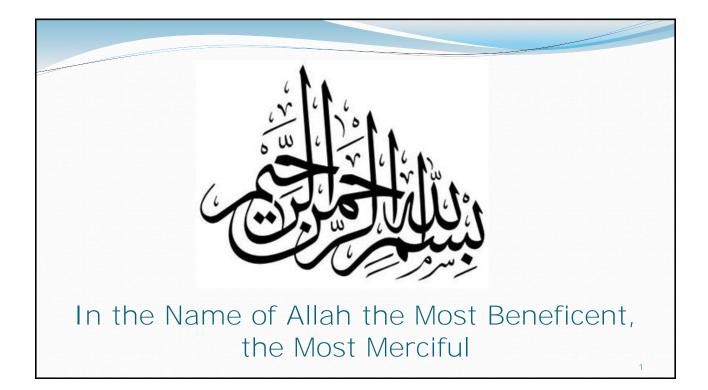
Topic 1: Current Scenario of Leakage Detection

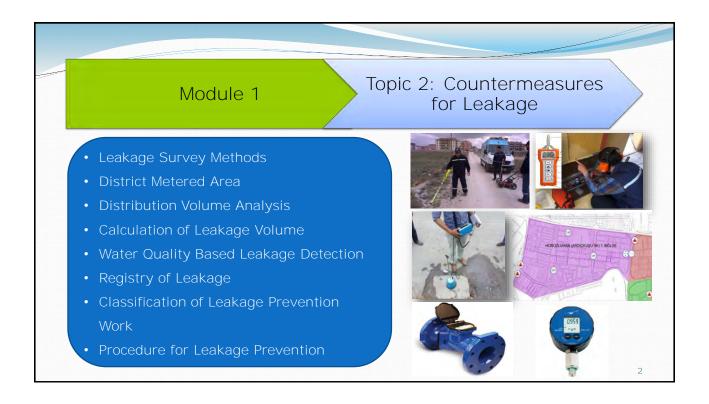
# Installed Pipe Network by Material & Length

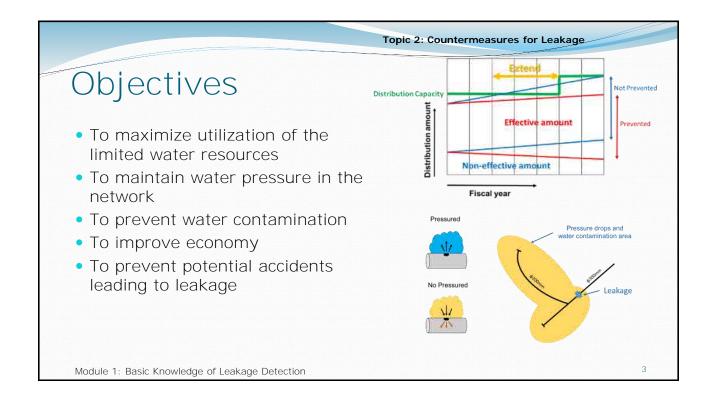
Pipe Material	Faisalabad	Gujranwala	Lahore	Multan	Rawalpindi
Cast Iron Pipe (CI), km	4		449	38	4
Asbestos Cement Pipe (ACP), km	1200	209	3567	1176	225
Polyvinyl Chloride (PVC), km	8	241	254	62	116
High Density Polyethylene (HDPE), km	7	-	802	10	186
Concrete (Hume) Pipe, km	-	16	-		14
Ductile Iron Pipe (DIP), km	-	-	326		4
Steel Pipe, km	-	-	-		35
Galvanized Iron (GI) pipe, km	-	29	-	162	29
Total	1219	495	5398	1149	613

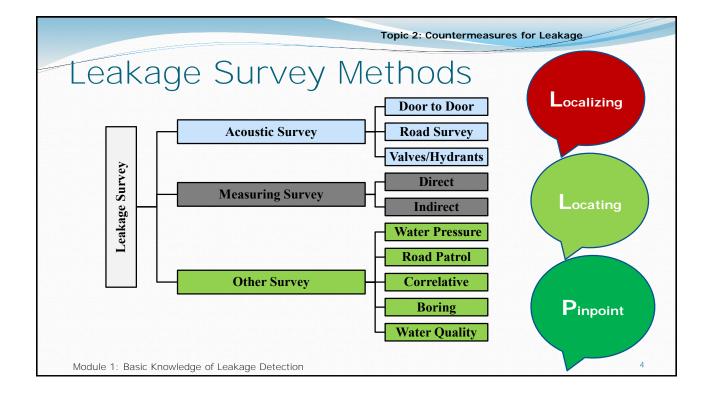




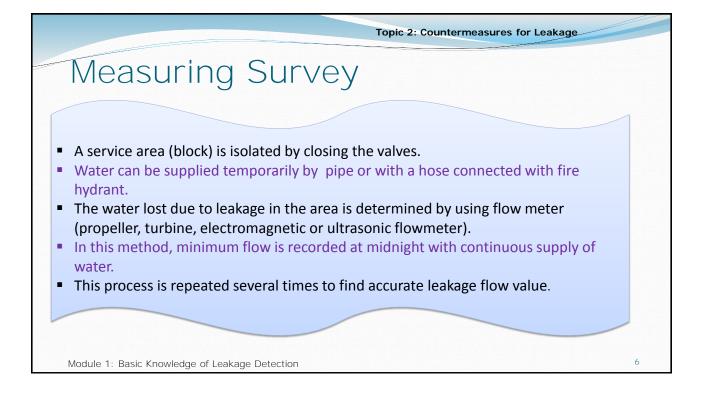


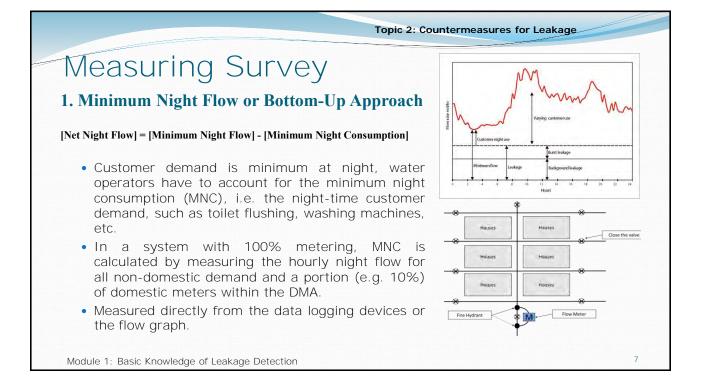


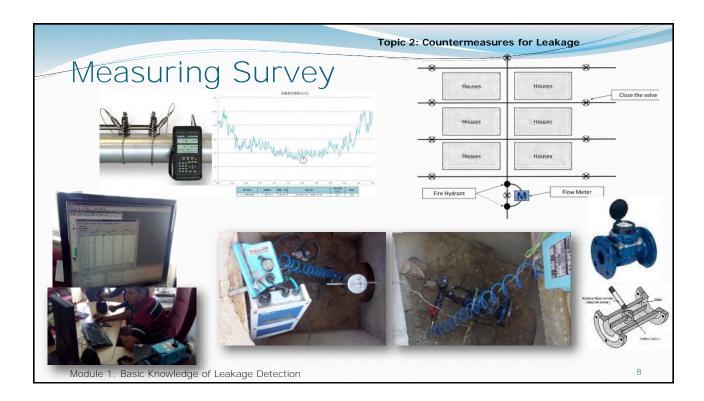












Topic 2: Countermeasures for Leakage

# Measuring Survey

## 2. Integrated or Top Down Approach

### Leakage = Distribution Input - Consumption

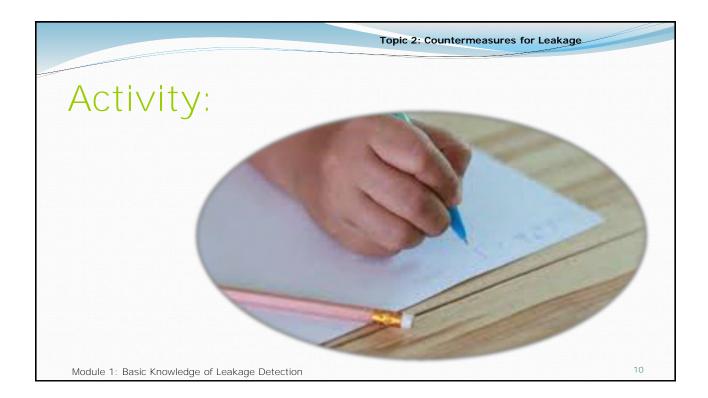
- Leakage is remaining amount of the annual water balance.
- A consistent approach is used to estimate leakage using this method.
- Estimate for unmeasured consumption show large variations, but the influence of the consumption estimate on the leakage may be readily measured.

#### Billed Metered Billed Authorized Consumption (including 0% Revenue Water Consumption water exported) 66.1% 100 Authorized 61.7 MGD Billed Non-metered Consumption Consumption % 62.7 MGD Unbilled Unbilled Metered 0% Authorized Consumption Consumption Unbilled Non-metered 1% 0.94 MGD Consumption System 32.9 Input Unauthorized Consumption Apparent Losses % Volume 14.76 MGD 100 93.5 MGD Non-Revenue Metering Inaccuracies % Water (NRW) Leakage on Transmission 0.25 32.9% Water Losses and/or Distribution Mains % 30.8 MGD Real Losses Leakage and Overflows at 0.2% Utilities Storage Tanks 16.1 MGD Leakage on Service Connections up to N/A Customers' Meters

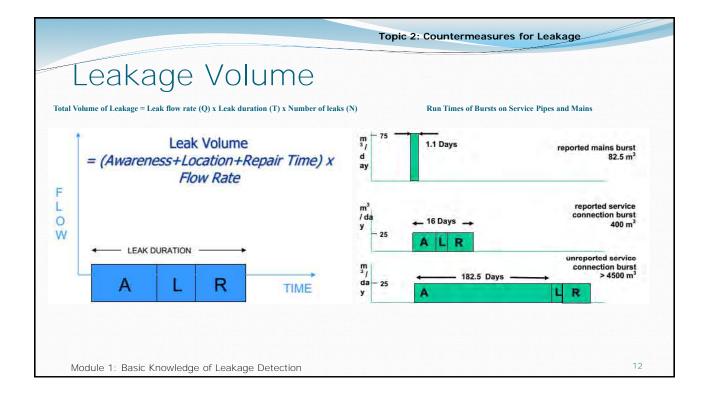
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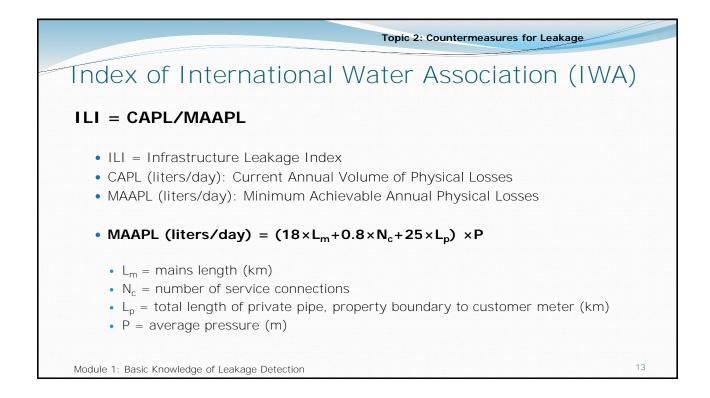
**Distribution Volume Analysis** 

### Module 1: Basic Knowledge of Leakage Detection

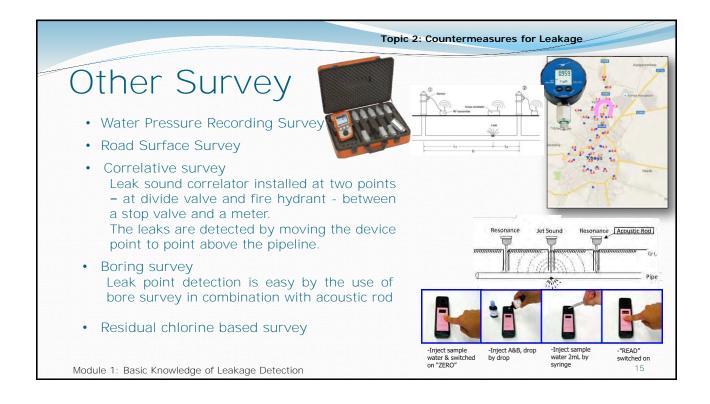


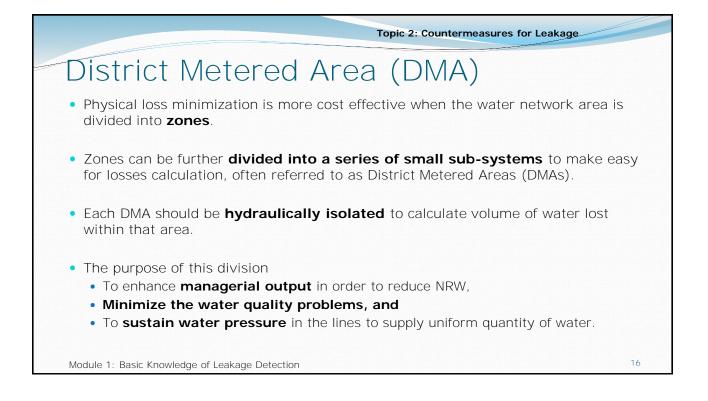
			Topic 2: Countermeasure	es for Leakage	
Activ	ity: Dis	stribution	Volume Ana	alysis	
		Billed Authorized Consumption	Billed Metered Consumption (including water exported)	0%	Revenue Water 64.6%
	Authorized Consumption	61.7 MGD	Billed Non-metered Consumption	64.6% (100%)	
	62.7 MGD	Unbilled Authorized Consumption	Unbilled Metered Consumption	0% 1.5% (1%) 13% (329%) Revenue	
System		0.94 MGD	Unbilled Non-metered Consumption		
I nput Volume		Apparent Losses	Unauthorized Consumption		
93.5 MGD		14.70 WIGD	Metering Inaccuracies	1% (100%)	
	Water Losses 30.8 MGD Real Losses 16.1 MGD		Leakage on Transmission and/or Distribution Mains	5 % (0.25%)	
			Leakage and Overflows at Utilities Storage Tanks	(0.2%)	
		Leakage on Service Connections up to Customers' Meters	14.7% (N/A)		
				Total	93.5 MGD/100%
Module 1: Bas	sic Knowledge of L	Pakage Detection	•		. 11

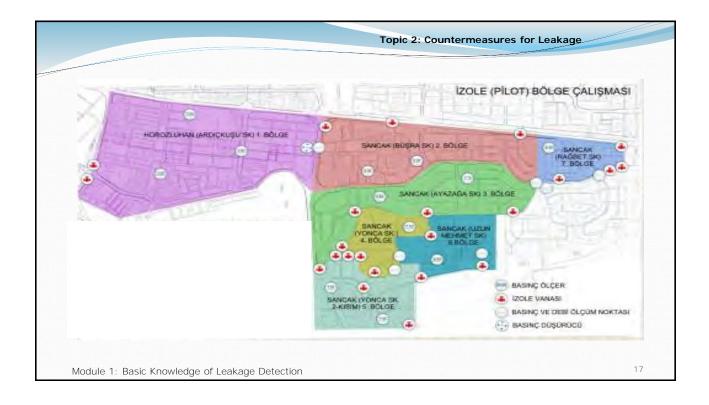


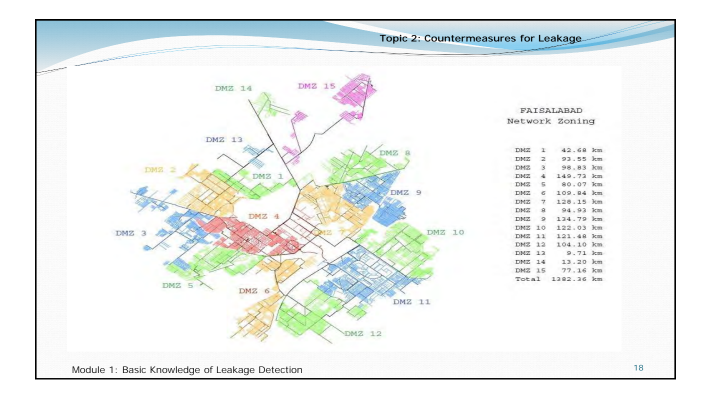




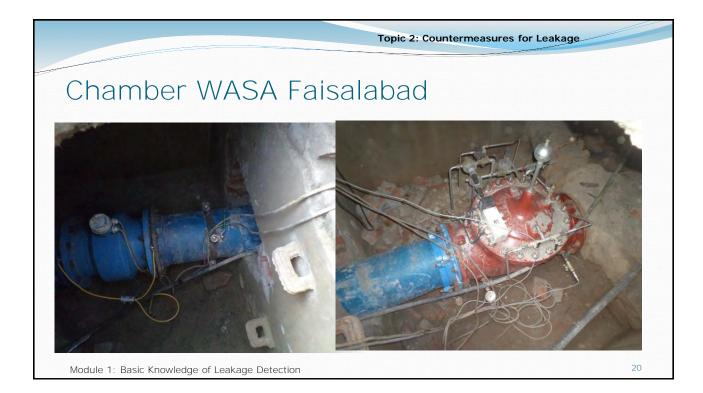












### Topic 2: Countermeasures for Leakage DMA Establishment Bulk meter into supply zone • Size of DMA (number of connections - generally w into district flow into smaller e.g. 1000 prope er area between 1,000 and 3,000). Number of valves that must be closed to isolate the DMA – should be kept to a **minimum** – natural Mai boundaries should be used wherever possible to reduce cost Topographic features that can serve as boundaries for the DMA, such as rivers, drainage channels, railroads, highways, etc. X Closed value Number of flow meters to measure inflows and Meter outflows, minimum meter required Flat area selection, more easy to control pressure and (Source: WHO Manual 2001) fluctuation. Ensure all pipes within and out of the DMA are either closed or metered by performing an isolation test/hydraulic test.

Topic 2: Countermeasures for Leakage

# Water Quality Based Leakage Detection

- Residual Chlorine
- PH judgment
- Conductivity based judgment

Module 1: Basic Knowledge of Leakage Detection

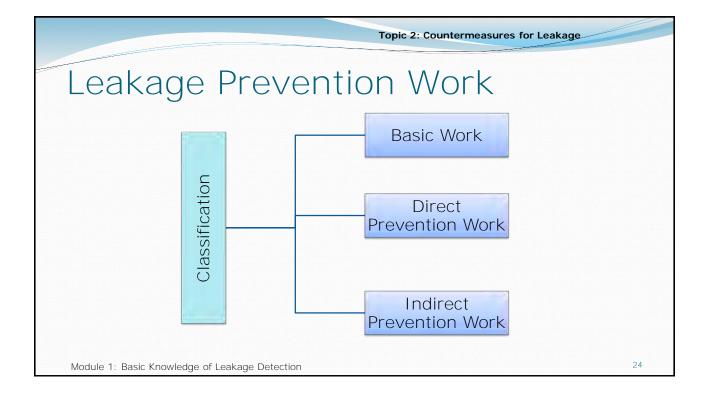
- Water temperature based judgment
- Trihalomethane based judgment:
  - Trihalomethanes (THMs) are a group of four chemicals that are formed along with other disinfection by products when chlorine is used to control microbial contaminants in drinking water react with naturally occurring organic matter in water.
  - Presence of Trihalomethane in water tells water quality deterioration. However, this distinction needs a technical knowledge and special equipment. Therefore, it requires water laboratory testing.

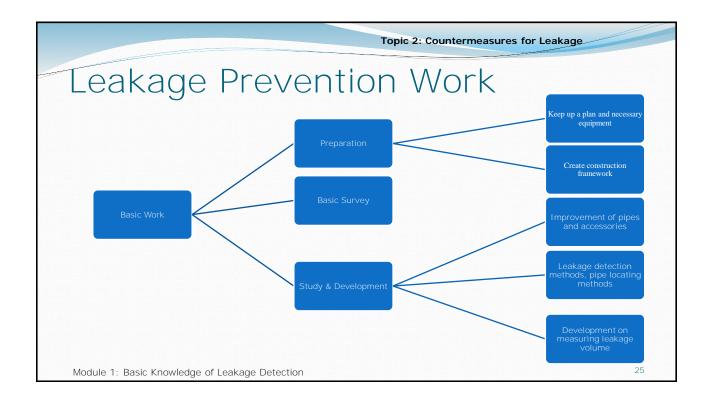
Module 1: Basic Knowledge of Leakage Detection

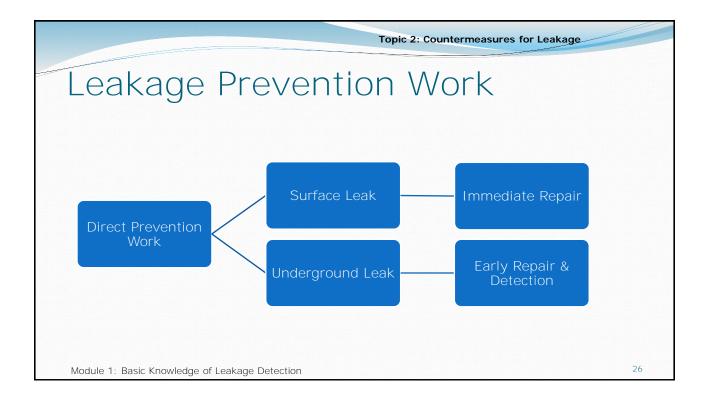
Water Source	pH value	Conductibility (µs/cm)		
Drinking water	Approx. 6.7~7.5	Approx. 100~300		
Rain water	Under 6.0	Approx. 40~90		
Groundwater	Approx. 6.4~7.5	Approx. 300~1000		
Sewage	Over 7.0 (High)	Over 500 (High)		

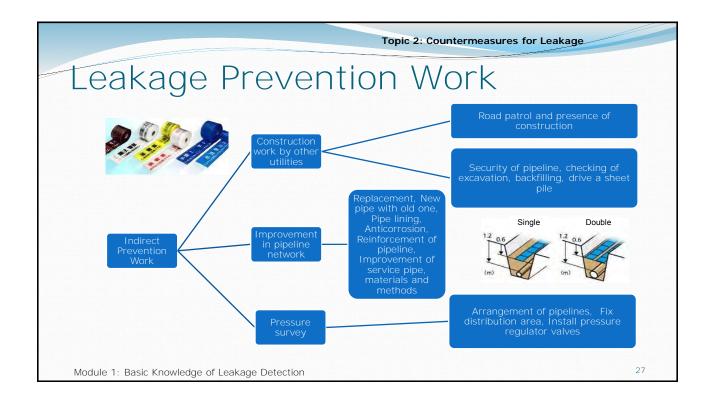
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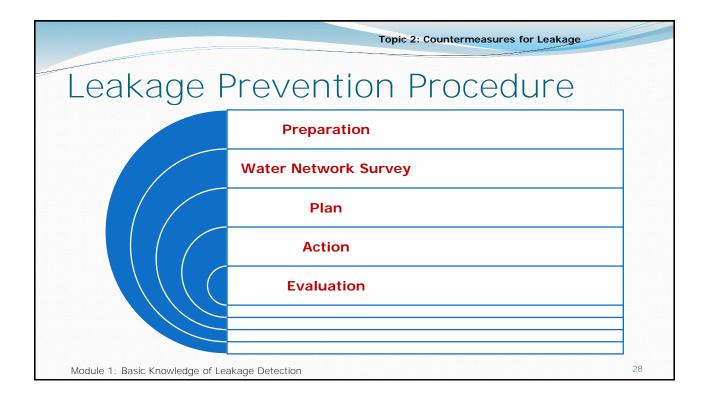
		Date and Time	10:50 am; 11 February, 2016
Site Record	1 Choot	Address	Civic Centre Near Cine Star Cinema
SHE RECOL	1 JIEEI	Person in charge	Mr. Shamas Ayoub Gujjar - SDO Green Town
		Organization of repairing team	Pipe fitter x 1, Helper x 2
		Diameter(mm)	4"
		Material and Kind of Joint	Asbestos, wooden cork inserted into the hole and metal clam along-with water proof sponge was used
		Age (installation year)	45
		Shape of leak point	Hole of 0.5" diameter
	THE REAL PROPERTY STATE METALINE	Pressure (kg/m <sup>2</sup> )	Low
	1 and 738200 Demonstration	Depth(m)	4.5'
F/1	State of the second state	Soil around the pipe	Rough soil and garbage
	Concerns from the second	Traffic density	Medium
	All and a second s	Supply Hour	14
KOSKI		Cause of the leak	
NUSKI	-) (-) (-) (-) (-) (-) (-) (-)	Quantity of leak (m3/min)	
SANTIYE	Carl Share Company and and a start of all harden by	Time of Repairing (Hour)	3
	the set of the	[Sketch of Repairing]	
DEFTERI	Hard With	Existing Pipe	Repaired Pipe Existing Pipe
SU SEBERELERI BAKIM ONARIM SUBE MUDURLUGU	1 K t.m	Asbestos, 4"ø	Asbestos, 4"ø Asbestos. 4"ø
BAKIN ONARIN SUBE RUGUREUU BAKIN ONARIN EKIPLERI			Clamp Joint
		[Picture of Repairing]	Location on the Map
1 200 15	and the second s		Coordinates: 31.450828 N, 74.310791 E
<u> </u>	Che montante a con all'à della si con dinana undir undire a con all'à della si con dinana undir di contante a con all'à della si con dinana undir di contante a contante a contante a contante a contante di contante a contante a contante a contante a contante a di contante a contante a contante a contante a contante a di contante a contante a contante a contante a contante a contante a di contante a contante di contante a contante a di contante a contante a di contante a contante a di contante a cont		



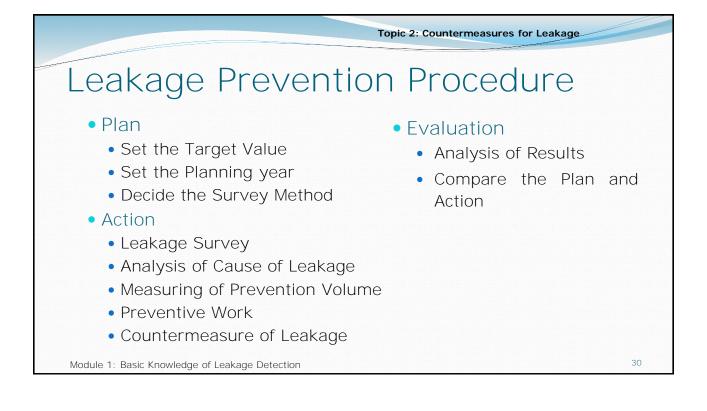


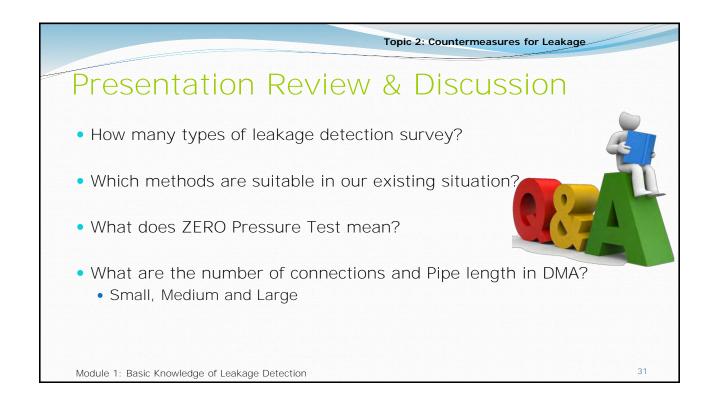


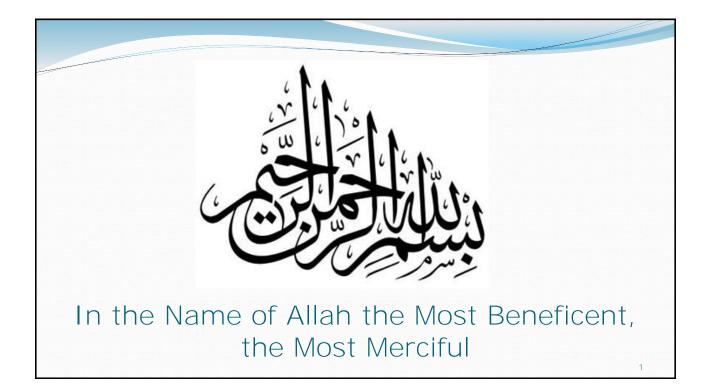




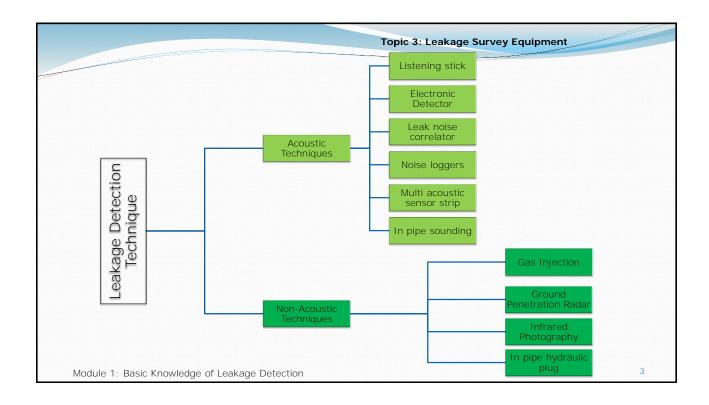
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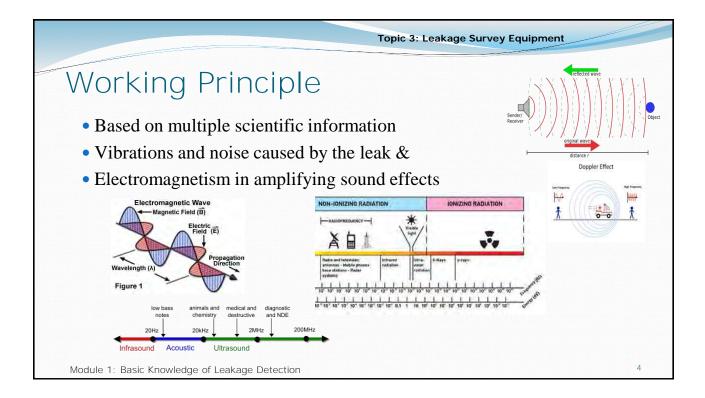


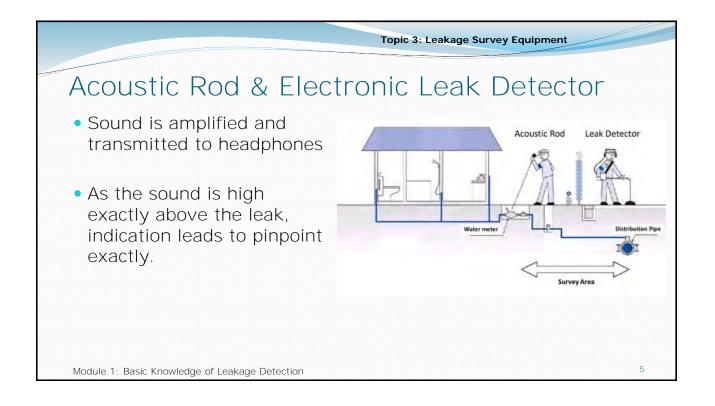


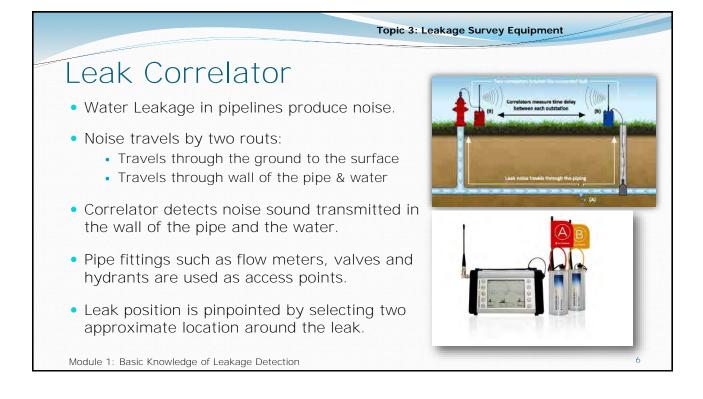












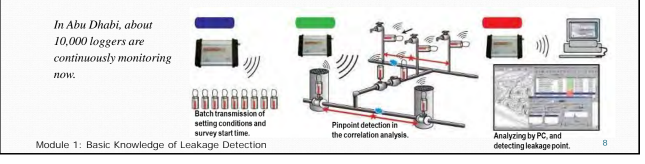
**Topic 3: Leakage Survey Equipment** 

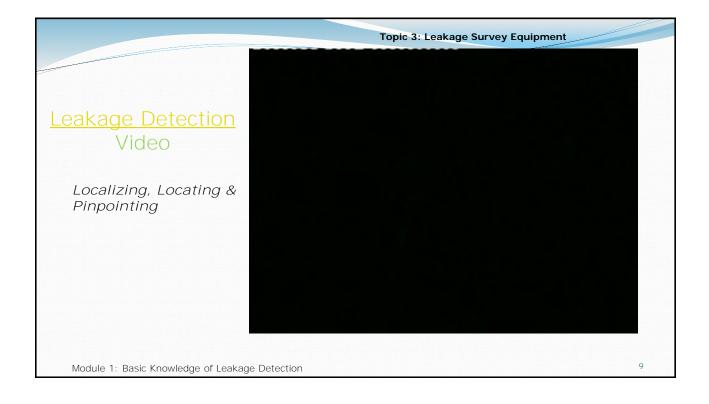
## Leak Correlator Leak sound is transmitted through the pipe to $L = D - N/2 = D - (V \times Td)/2$ either side of leakage. At randomly selected points on both sides of the leak, it shows "noise travel time difference or time delay" due to difference in distance from the leak, represented by "Td". • When this time delay (Td) is multiplied by the sound velocity (V) through the pipeline, the distance (N) between points A and C is calculated. Subtracted "N" from the distance (D) between A and B, and divided by 2 to determine the distance (L) to the leak point. Module 1: Basic Knowledge of Leakage Detection

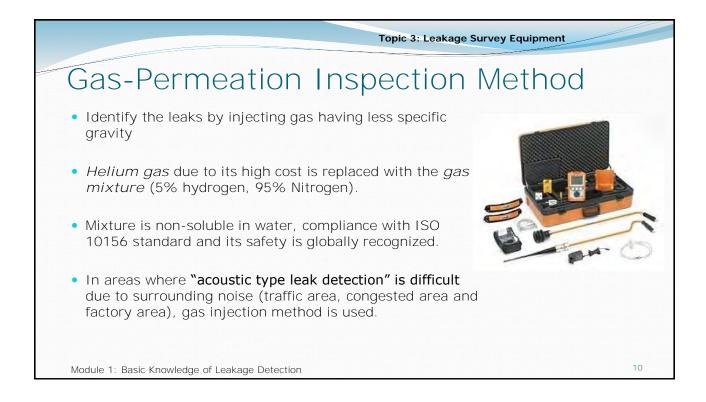
Topic 3: Leakage Survey Equipment

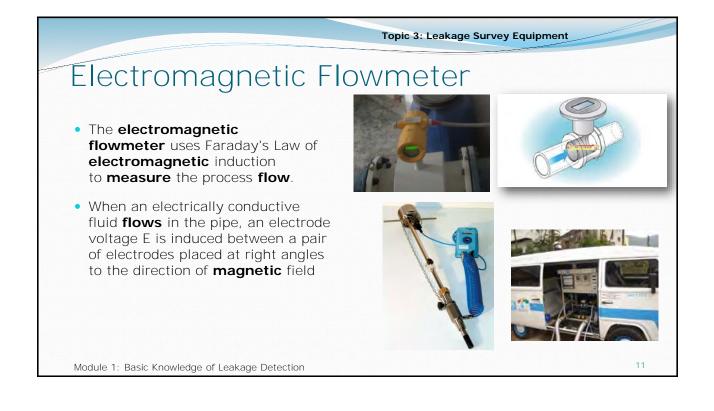
# Multi-Point Correlating Radio Loggers

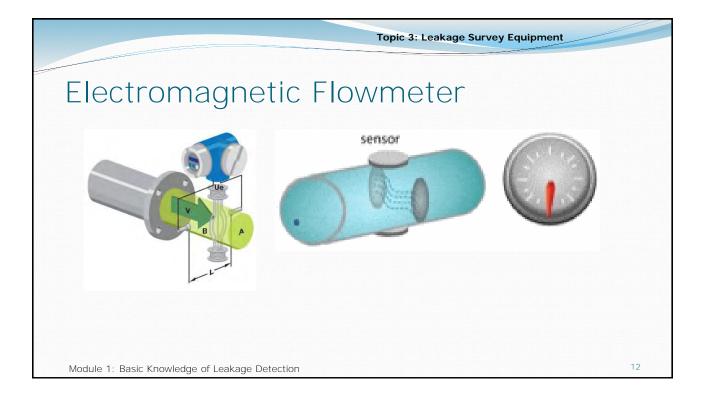
- Used for highly-accurate diagnostics of leak locations by setting multiple correlators inside a chamber.
- Record the "leak noise" at time when water usage is minimum (i.e., late at • night or early in the morning) and collect continuous data.
- By using computer models where multiple loggers are set inside chamber at valves, and data is gathered or instructions issued while driving over the manholes by car.
  - Using computer models and data collected from multiple loggers, leaks can be continually detected over a wide range.

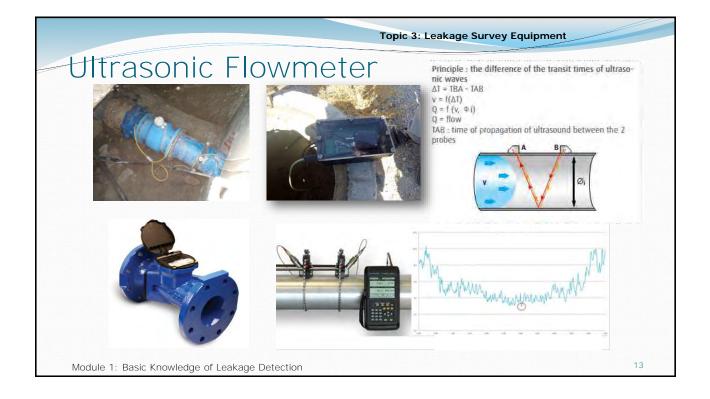


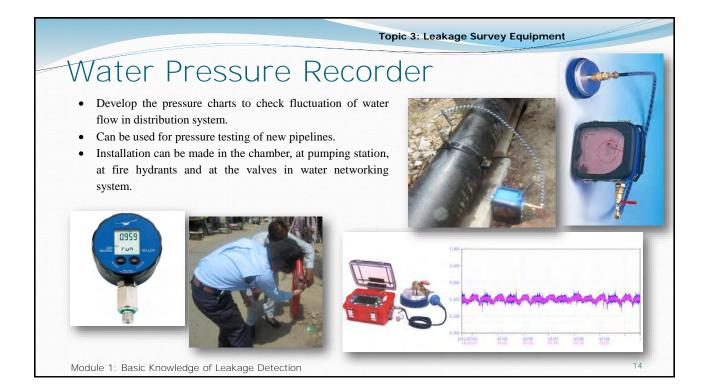


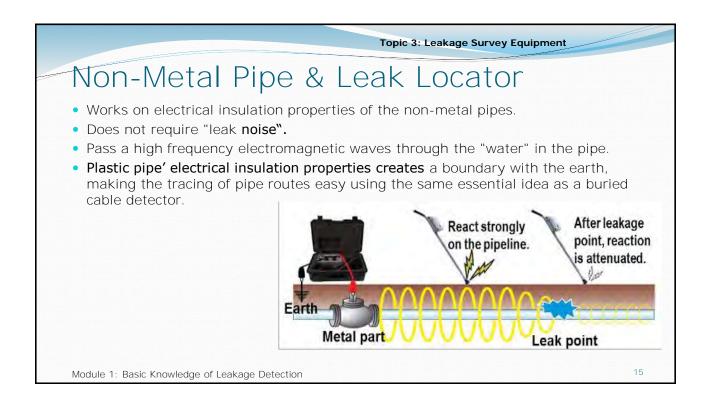


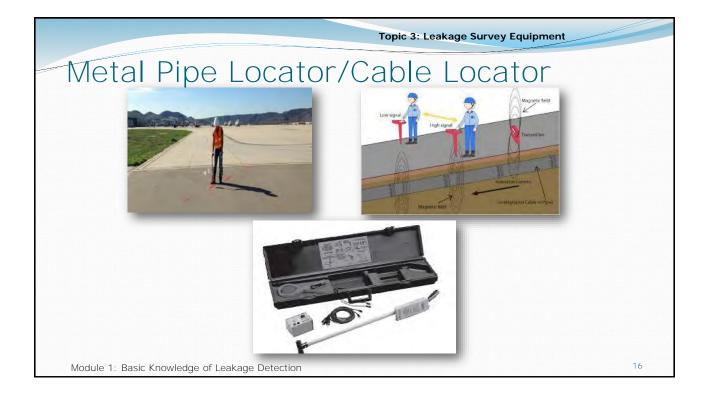


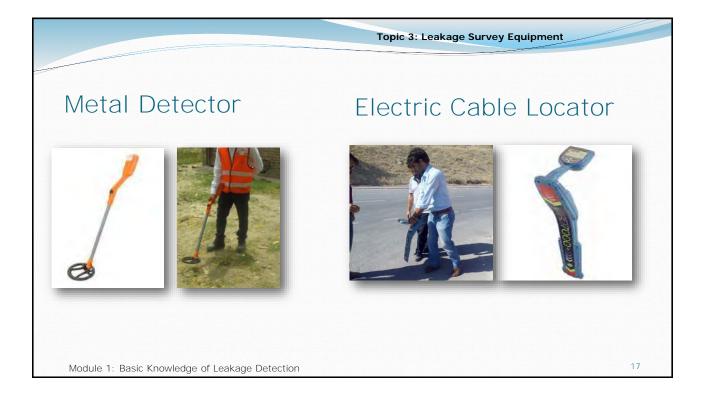








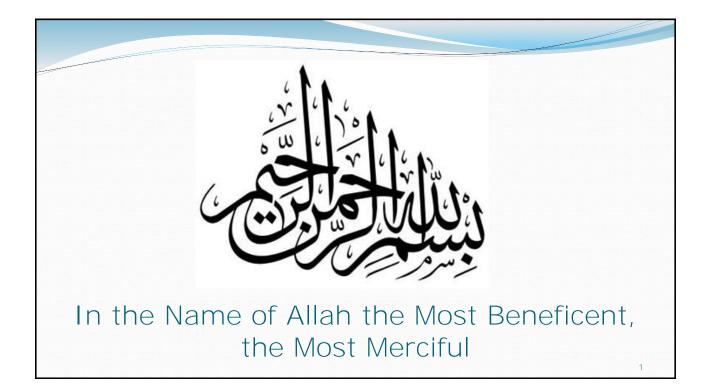


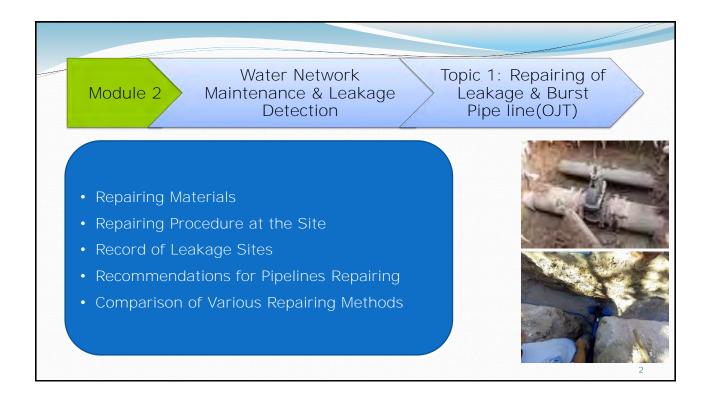






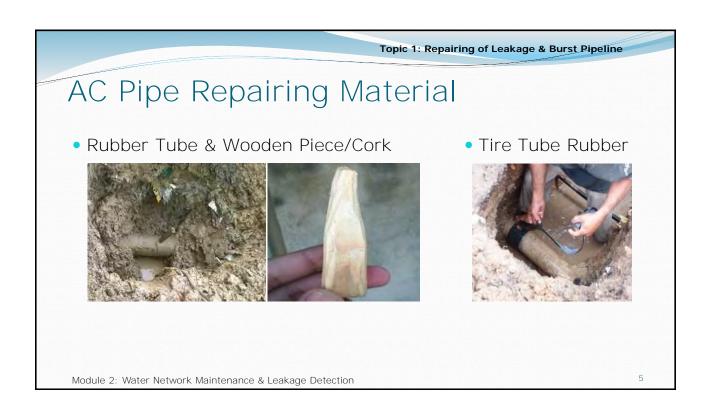




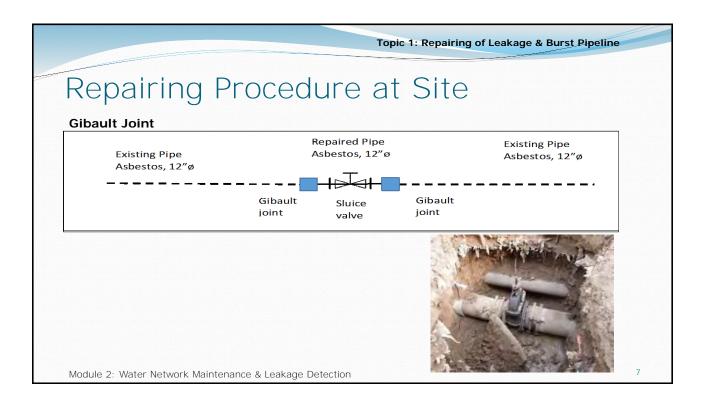




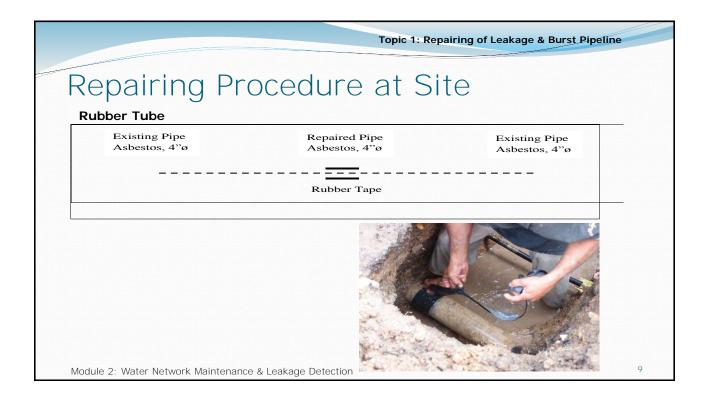


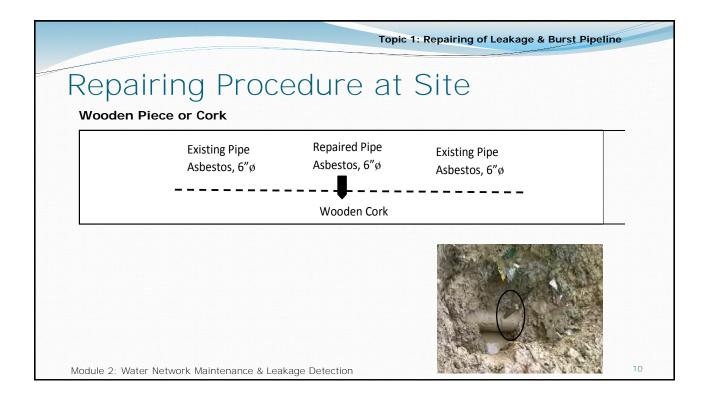


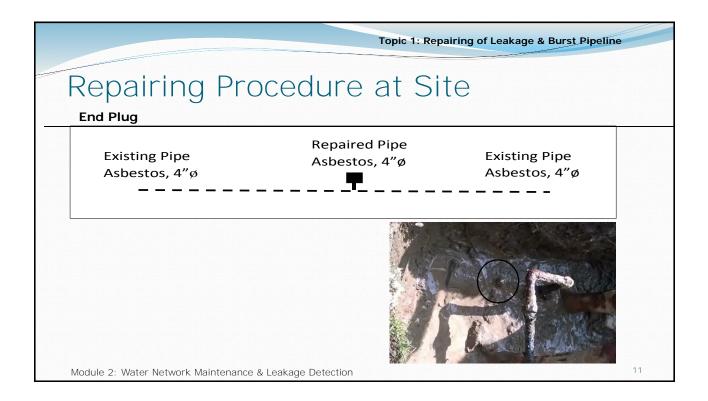


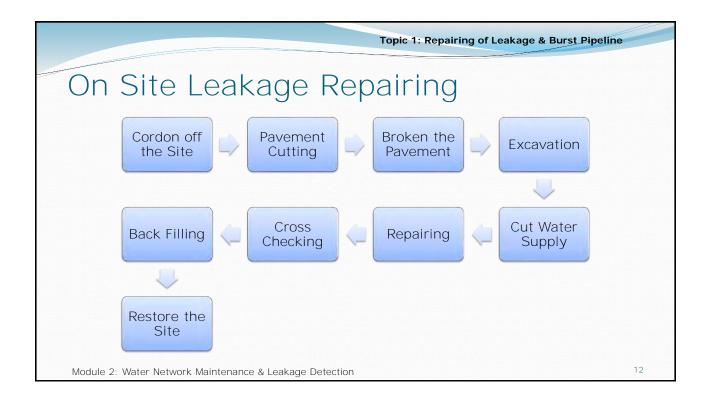
















Topic 1: Repairing of Leakage & Burst Pipeline Repairing Tools & Machinery Hand Tools Excavation Tools • Adjustable Wrench Shovel • Screw Driver • Grape Hoe Hammer & Maul • Pick Axe Hand Saw Excavation Machinery Bucket Pavement Breaker Cutting Tools Sucker Machine

- Snap Cutter
- Pipe Cutter

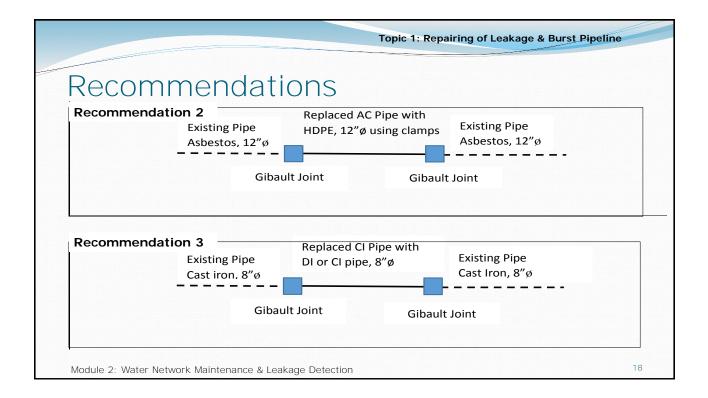
- Excavation
- Portable Soil Compactor

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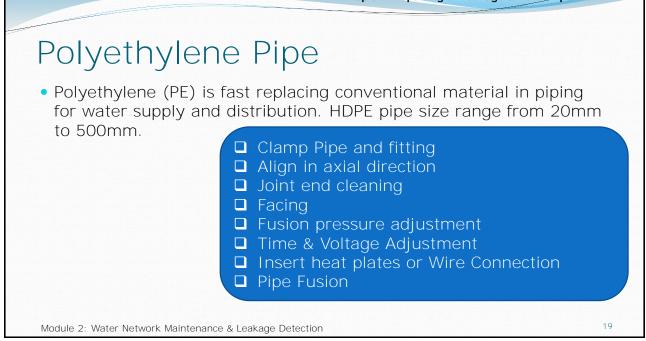
Module 2: Water Network Maintenance & Leakage Detection

	<u>ata Recording</u>	Date and time	10:50am 11 February, 2016
Date and time Address	10:20 am, 11 February, 2016 Hamdard Chowk, Ali Road	Address	Civic Centre near Cine Star Cinema
Address Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town	Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 2, Helper x 2, Worker x 2 (Sucker	Organization of repairing team	Pipe fitter x 1, Helper x 2
organization of repairing team	Machine)	Diameter(mm)	4"
Diameter(mm)	12"	Material and Kind of joint	Asbestos, wooden cork inserted into the hole and
Material and Kind of joint	Asbestos, a sluice valve is installed after removing the cracked portion		metal clamp along-with water proof sponge was used
Age (installation year)	45 years	Age (installation year)	45
Shape of leak point	5" long crack	Shape of leak point	Hole of 0.5" diameter
Pressure (kg/m2)	High	Pressure (kg/m2)	Low
Depth(m)	4.5'	Depth(m)	4.5'
Soil around the pipe	Rough mud, but after repairing a cemented valve	Soil around the pipe	Rough soil and garbage
	chamber will be formed to operate valve in the future	Traffic density	Medium
Fraffic density	High	Supply Hour	14
Supply Hour	18	Cause of the leak	
Cause of the leak	Old pipe and high Pressure (main transmission line connected with four tube wells	Quantity of leak (m3/min)	
Juantity of leak (m3/min)	connected with four tube wells	Time of Repairing (Hour)	3
fime of Repairing (Hour)	4-5	[Figure of repairing]	
Other Information	Sucker machine is used to remove water for repairing		
igure of repairing	Repaired Pipe	Existing Pipe	Repaired Pipe Existing Pipe
Existing Pipe	Asbestos. Existing Pipe	Asbestos,	Asbestos, 4"ø Asbestos, 4"ø
Asbestos,	Asbestos,	4"ø	
	Gibault Sluice Gibault		
j	oint valve joint		Clamp Joint
[Picture of repairing]	[Location on Map]	[Picture of repairing]	[Location on Map]

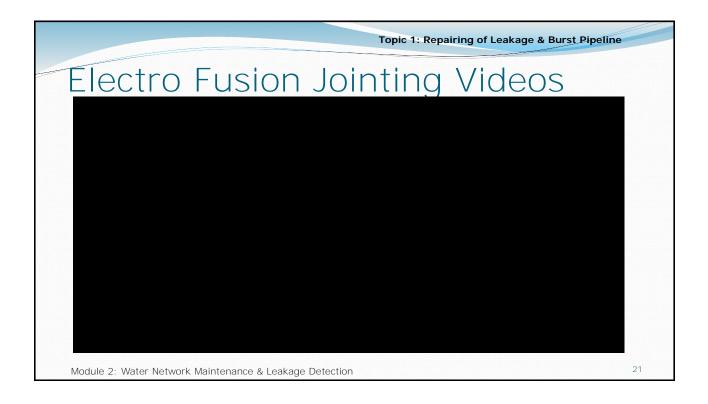
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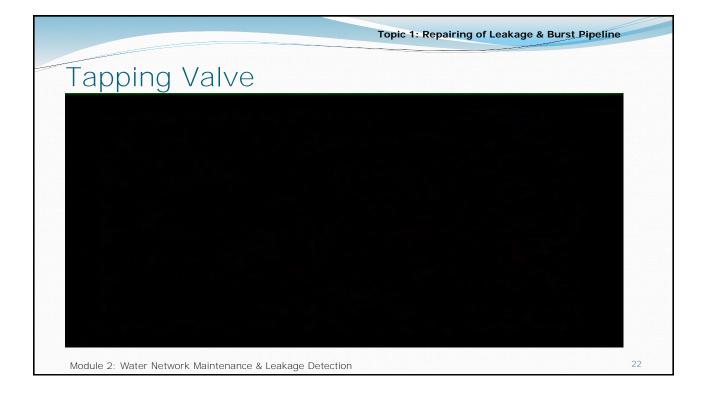


Topic 1: Repairing of Leakage & Burst Pipeline









Topic 1: Repairing of Leakage & Burst Pipeline Repairing Material & Methods Comparison (AC pipe) 23 Module 2: Water Network Maintenance & Leakage Detection

		Topic 1: Repairing of Leakage & Burst Pipeline	
Methods	& Material	Comparison	

Method	Cost	Life	Availability	Skill Level Required	Time to Repair	Pressure of Line	Remedy	Shape of Leakage Point	Remarks
Rubber Tube	Low 25 PKR/piece	Short ~ 1 year	Easy	No	Short ~ 40 minutes	Low ~ 4 bar	Temporary	Hole /Crack	Only Recommended in the case of emergency but not a permanent remedy. Clamps should be used to increase the joint life.
Cork	Low 100 PKR/piece for 3" dia. Pipe 1000 PKR/piece for 12" dia pipe	Short ~ 1 year along with tube	Easy	No	Medium ~ 1.5 hr	Low ~ 4 bar	Temporary	Hole	Recommended only in cas of emergency along with rubber tube. The piece of cork should be accurate, d not put extra size cork in hole of the pipe that result in the biological contamination of water. Not a permanent method, use it with clamps.

Me	ethod	s sc	& Ma	teria	al C	om	pari	son	
Method	Cost	Life	Availability	Skill Level Required	Time to Repair	Pressure of Line	Remedy	Shape of Leakage Point	Remarks
Clamp	Medium 125-150 PKR/kg for 4" dia. pipe e.g. Clamp for 4"dia pipe 2 kg iron plate is used.	Medium ~ 8-10 years	Easy	Basic	Medium ~ 1-1.5 hr	High ~ 7-8 bar	Permanent	Hole/ crack	Used where cracks or hole sizes are not so large. (e.g. $\emptyset$ 4"~ 10.16 cm $\emptyset$ 6"~ 15.24 cm).Use clamps with at least length of 2 inch more than the crack or hole diameter to cover it safely. It has long life as compare to rubber tube and cork. Can be used at shallow depth with low pressure but in case of high pressure we recommend to use Gibault joint. Clamp joint considered as a permanent remedy with maximum durability.

Met	hod	s 8	Mat	eria	al C	om	pari	son	
Method	Cost	Life	Availability	Skill Level Required	Time to Repair	Pressure of Line	Remedy	Shape of Leakage Point	Remarks
Gibault Joint	High 1200 PKR/piece for 6" dia. pipe	Long ~ 15 years	Medium	Skilled	Medium	High ~ 9 bar	Permanent	Burst /Replace of line	It is an expensive but permanent method for repair. Used where we have to repair the burst line or replace a pipe wit another pipe of 5-7 feet of length. The rubber ring of Gibault joint becomes hard with the passage of time (duration 4-5 years) cracks are formed on it that lead to the leakage of water. Check the rubber ring before using Gibault joint. Replace the rubber usage, to prevent leakage

Met	hod	S 8	k Mat	eria	al C	om	par	ison	
Method	Cost	Life	Availability	Skill Level Required	Time to Repair	Pressure of Line	Remedy	Shape of Leakage Point	Remarks
Socket Joint	High 450 PKR/ piece for 4" pipe. 550 PKR/ piece for 6" pipe.	Long ~ 20 years	Medium	Skilled	Medium ~ 2 hr	High ~ 9 bar	Permanent	Burst/ replace of line	It is a little bit expensive compared with clamp joint but a permanent method for repair Used only in AC pipe only where we have to repair the burst line or replace pipe with another pipe of 5-7 feet of length. This method is not mostly used in routine repairs, used where new pipe line is being laid. It is a time taking process, and very inconvenient in presence of water.





		Specificati	on		
Туре	Cap dia.* Thickness (mm)	Total Length (mm)	Dia. of Iron Bar (mm)	Material	
LSP-1	ø 67x29	1,013	7	Stainless Steel	
	the sound of lea at the same proce	edure aside th	nis place		
· · · ·	useful to listen le	and sound at		11.5	

#### On Site Leakage Detection (OJT)

## Leak Detector

#### **Operation**:

- Use head phones remember Left and Right direction.
- Turn volume up to half using the dial on the headphone cable.
- Ensure good contact of microphone and surface area.
- Press and hold silver button to listen sound.
- With every press and release of the silver button the noise level will be recorded in the memory.
- To see memory data for the last eight soundings, press and hold the pink "M" button on the amplifier.
- To turn filter on press and hold the green
   + & filter buttons simultaneously. The filter bandwidth is +/- 100Hz.

Module 2: Water Network Maintenance & Leakage Detection

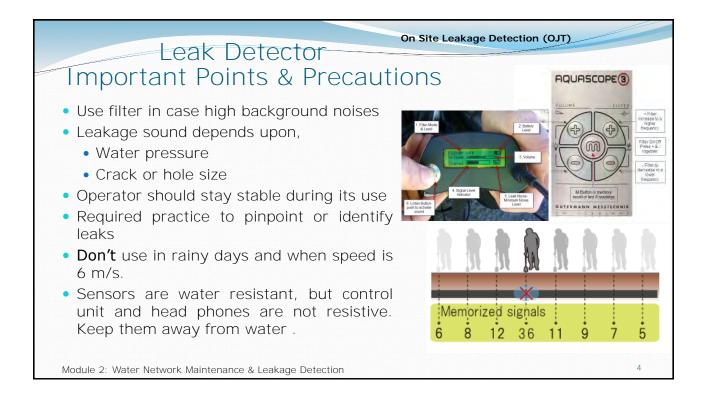




#### Components:

- · Amplifier with waist belt
- Hand probe microphone
  - Ground microphone plate
- Probe rods
- Stereo headphones
- · Connecting cable





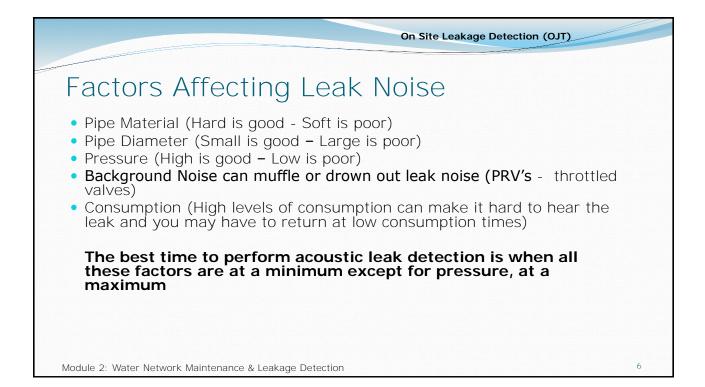
On Site Leakage Detection (OJT) Understanding Leak Noise-Leak Frequency **Pipe Material Normal Frequency Frequency Range** Steel 400 Hz - 1500 Hz 800 Hz 700 Hz Iron 300 Hz - 1200 Hz 700 Hz - 2500 Hz Copper 1800 Hz AC 300 Hz - 800 Hz 500 Hz 400 Hz 200 Hz - 700 Hz Lead **PVC** 200 Hz - 500 Hz 300 Hz

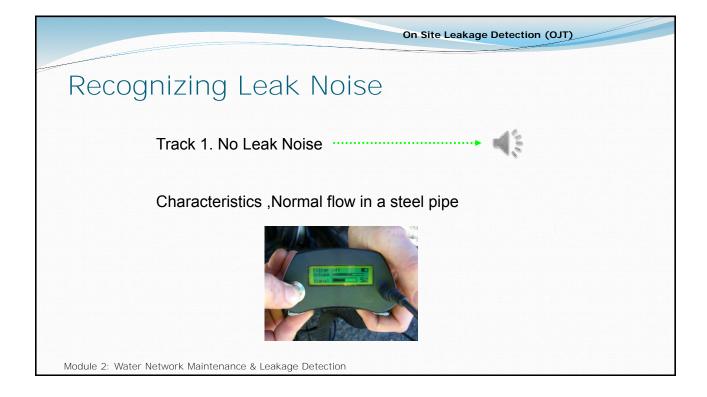
100 Hz - 400 Hz

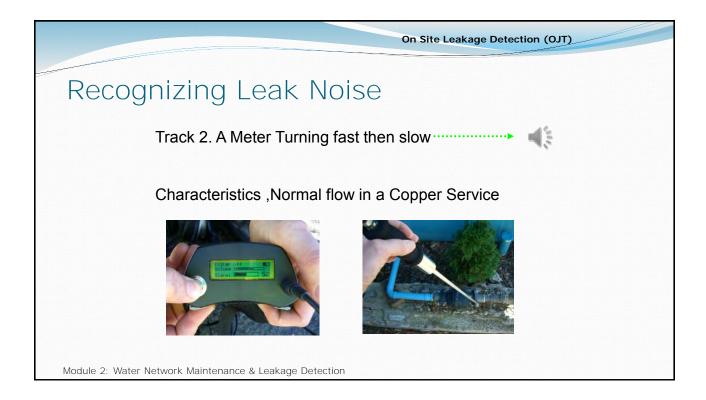
250 Hz

Module 2: Water Network Maintenance & Leakage Detection

Polyethylene

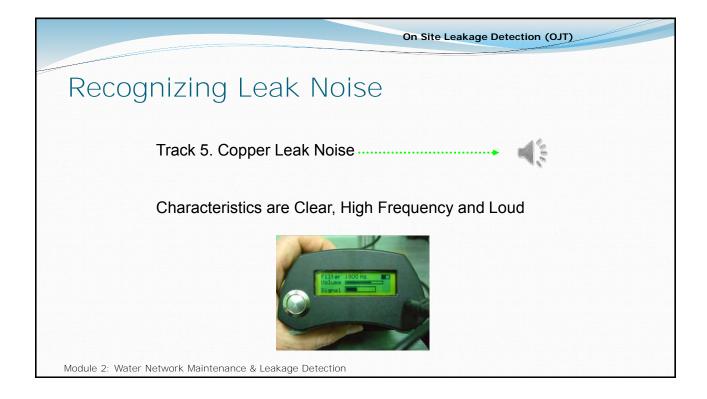


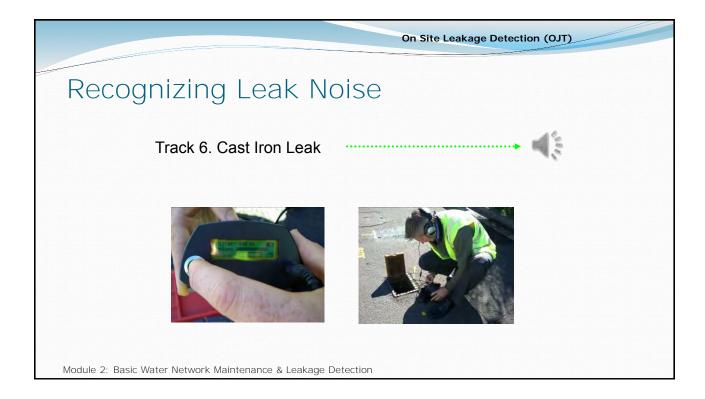




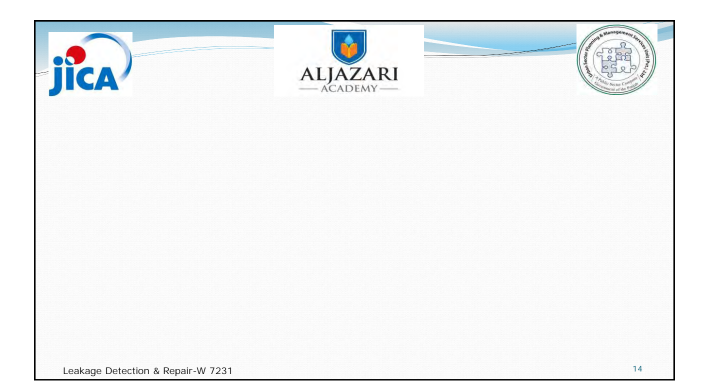






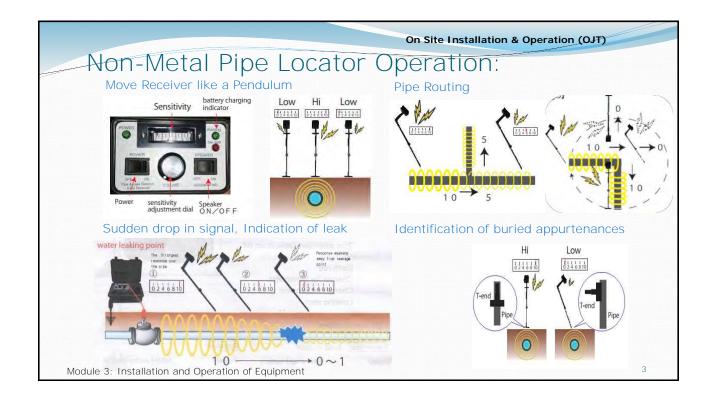




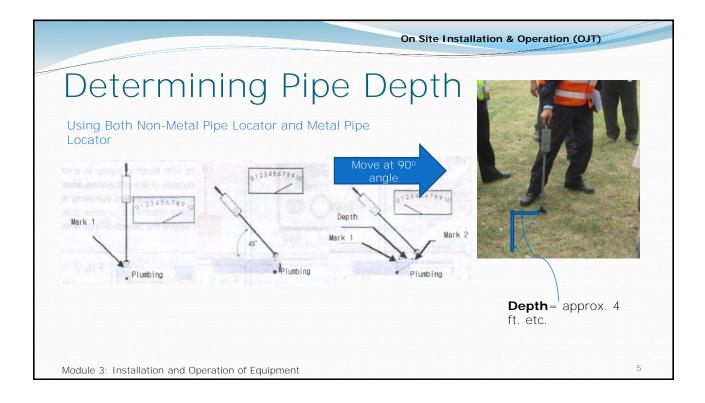






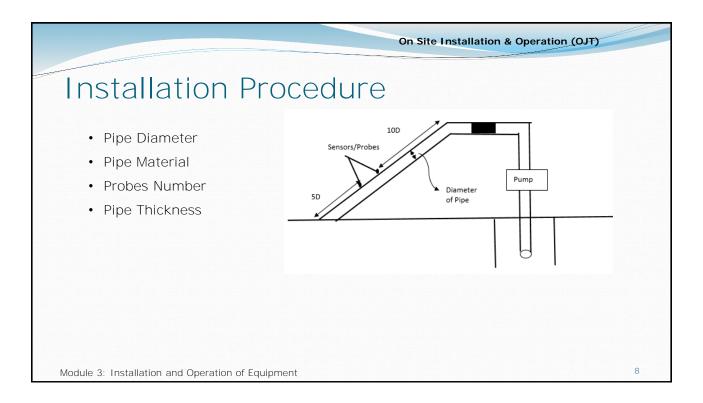


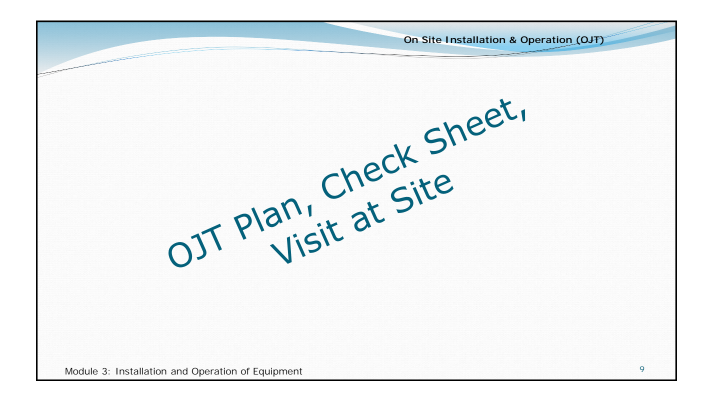
#### On Site Installation & Operation (OJT) Metal Pipe Locator **Operation: Direct Method** Battery test for transmitter and receiver · Use cords inside the box, attach one alligator clip to the coupler clamp and the second with rod for grounding. Attach Components the plugs in transmitter. Transmitter · Put coupler clamp on valve or house meter that is above the Receiver pipe line. Carrying Case with Use receiver and walk on the surface with receiver similar Inductive Antenna as like pendulum motion. Chord Set · High value on the meter of receiver and high pitch of the Inductive Coupler sound identify the location of buried pipe line. **Optional Headset** 15.31 **Indirect Method** No clamping & no grounding Module 3: Installation and Operation of Equipment

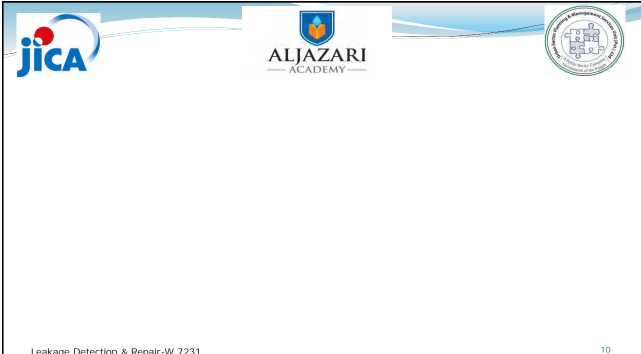














# Leakage Detection and Repair

# W 7231

# Basic Knowledge of Leakage Detection Module 1

# Current Scenario of Leakage Detection Lecture 1

## **Participant Lecture Notes**



Module1: Basic Knowledge of Leakage Detection

## **1. Lecture Information**

Lecture Topic:	Lecture Duration: 1 hour
Introduction to Leakage	
• Types and Sounds of Leaks	
Factors Causing Pipe Leakages	
• Situation of Leakage Detection in Five WASAs	

## 2. Introduction to Leakage

#### Leakage 2.1.

Leakage occurs in all distribution networks. The amount of water lost through leakages vary widely from country to country and between the regions of a country. It is important to distinguish between total water loss (sometimes referred to as 'unaccounted-for water' (UFW)) and leakage i.e., physical or real water loss.

• Total water loss describes the difference between the amount of water produced and the amount which is consumed.

Total Water Loss = Total Water Produced – Total Water Consumed

 $Total \ Water \ Loss \ (\%) = \frac{Total \ Water \ Loss}{Total \ Water \ Produced} * 100$ 

- Leakage is one of the several factors leading to loss of water, and comprises the *physical* losses from pipes, joints and fittings, and from overflowing service reservoirs. These losses can range from minor to major or severe, and may remain undetected for months or even years.
- Non-physical losses are the other components of the total water loss, e.g. meter underregistration, illegal connections, theft and illegal or unknown use.
- The *larger physical losses* of water are usually occur from burst pipes, or from the sudden rupture of a joint, whereas smaller physical losses are from leaking or "weeping" joints, fittings, service pipes, and connections as shown in Figure 1.
- The volume lost by physical losses will depend largely on the pressure in the system, and on the "awareness" time, i.e., how quickly the leak/burst is noticed and dealt with. This in



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turn depends on whether the soil type allows water to be visible at the surface. It also depends on the leak detection and repair strategy of the water supply utility.



Figure 1: Water Loss from hole (left) and crack (right) of an Asbestos Cement Pipe

## 2.2. Water Balance

		Billed Authorised Consumption	Billed Metered Consumption Billed Unmetered Consumption	Revenue Water
System Input Volume	Authorised Consumption	Unbilled Authorised Consumption	Unbilled Metered Consumption Unbilled Unmetered Consumption (e.g. flat rates not billed)	Non- Revenue
	Water Losses	Commercial (Apparent Losses)	Unauthorised Consumption (e.g. illegal connections) Metering Inaccuracies	Water (NRW)

Table 1. Water Balance Presenting Leakage Components



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	Leakage on Transmission and/or Distribution Mains	
Physical (Real Losses)	Leakage and Overflows at Utility's Storage Tanks	
	Leakage on Service Connections up to point of Customer use	

All terms used in the above (**Table 1.**) are listed in chronological order in the glossary, as one would read the water balance from left to right. Some of the terms are self-explanatory yet are still listed for consistency.

### Difference between Waste Water and Leakage

- Household losses caused by poor plumbing, tanks overflowing are water wastages, and can be controlled/reduced by household metering.
- Wastage of water also occur from standpipe destruction, taps left "open" valve less pipe in the area of intermittent supply.
- Leakages are water loss from the poor joints, cracks, holes or accidental bursts due to pointed load over weak section of the pipe.

## 3. Types and Sounds of Leaks

Leaks are categorized into two major types as shown in Figure 2.

- a) Surface leaks
- b) Underground leaks



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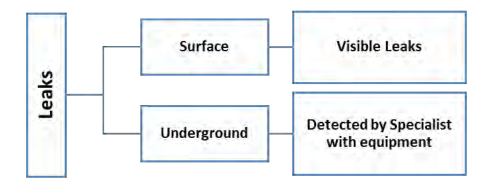


Figure 2: Leakage Types

If the rate of underground leakage is high, wetness is visible from the surface, making it easy to identify and pinpoint the leak. In some cases, however, leaking water from underground pipes percolates down and makes undetectable channels. The detection of such points is very important to avoid water losses and water contamination especially in case of intermittent water supply system.

Leakage sound is different depending on the pipe material, shape of the leak hole, water pressure and changes by a transmission route and distance described in **Table 2**. The detection distance i.e., how far around the leak vibration can be detected depends upon the pressure in the pipe, pipe material and the depth of the pipe. Leak sound in case of PVC pipe need extra care as it appears within a few feet around the leak even if the depth underground is shallow as shown in **Figure 3**. Higher pressure and high flow rate makes leak detection easy.

Condition	Transmission Length		Remarks		
Condition	Long	Short	Kemarks		
Diameter	Small	Large	Hard to vibrate a large diameter.		
Material	CIP, DIP, SP	PVC, ACP	Vibration occur in metal pipe more than non- metal pipe.		
Kind of Joints	Socket Joint	Rubber Joint	Rubber attenuates leaking sound.		
Leakage Amount	High	Low	Low leak amount has small leakage sound.		
Pressure	High	Low	Low pressure has small leakage sound		
Depth	Shallow	Deep	Leakage sound attenuate with deep depth		
Density of Soil	Thick	Rough	Leakage sound attenuate with rough density of the soil		

Table 2. Transmission of the Leakage Sound





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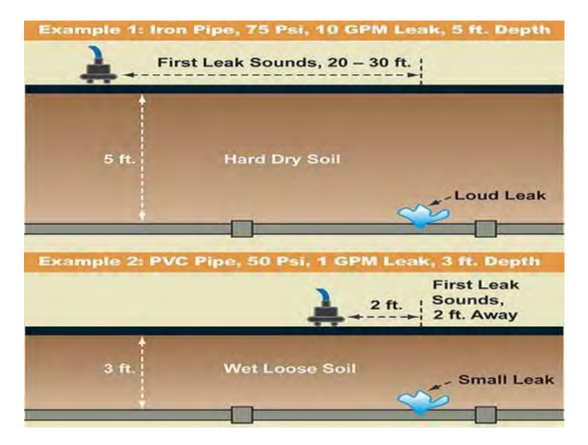


Figure 3: Distance of Leak Depends upon Pressure, Depth of Pipe and Material of Pipe

**False Leak Sounds:** Since leakage sound is affected by several factors including environmental noise, density of soil, equipment used and above all experience of the operator, occasionally, it becomes difficult to distinguish between true and false sound as given in **Table 3**.

<b>Types of False</b>	Characteristic and Others		
Sound			
Water Flow Sound	Sound from service pipe when water is passing smoothly		
Sewerage Flow into	Cause of low pitch echo sound when the sewerage flow in the manhole.		
Manhole	It is similar to the leak sound		
Breeze Sound	Wind velocity about 4 to 6 m per minute, realize skin keenly is most		
	similar leak sound. If the velocity more it quench the leak sound		
Driving Vehicle	Friction sound by tire and road. It is more similar to leak sound even the		
Sound	distance is more than 60 m		
Urban Noise	Vibration sound of the buildings cause of wind and noise inside the		
	buildings		
	·		

Table 3. False Leak Soun	d
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Transformer sound	Vibration sound of transformer cause of magnetism
Electric motor	Shaft and fan sound of motor of the air conditioner, house centrifugal
sound	pump and vending machine

## 4. Factors Causing Pipe Leakages

- Water supply facility consists of reservoir, intake, transmission, filtration, distribution and water supply equipment.
- Leakage occurs from the network due Internal and External factors.
- All measures for leakage prevention should focus on supply network.
- **Table 4** delineates the factors leading to leakage within supply network.

	Internal Factors	External Factors
Pi	pes and Materials	Pipe Surroundings
-	Material and structural defects in the	- Heavy traffic or heavy pointed load at the
	pipes, joints and accessories from the	weak pipe section
	beginning	- Pit due to the leakage cause of accident
-	Deterioration in the strength due to	- Earth movement due to poor compaction
	corrosion	- Burst due to the water freezing inside the
-	Deterioration of material by the passage	pipe
	of time i.e. with respect to the age of	- Soil contamination by the discharge from
	pipe	the factories
-	Untidy joints or poor workmanship	- Design not according to the site condition
		(Gaps b/w design and site) poor design
De	esign and Construction	<b>Other Constructions and Disaster</b>
-	Design mistake (over or under-design	- Change of installation condition by other
	capacity)	construction work
-	Poor connections and joints	- Topographic changes due to earthquake
-	Inappropriate backfilling	- Inappropriate traffic loads
-	Attachment with other Structure (Lack	
	of protection b/w them)	
-	Potential of corrosion in different	
	materials	
In	ner Side of the Pipe	
-	High Pressure, Air, Water hammer and	
	acidity / basicity of water (cause of	

#### Table 4. Factors of Leakage





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Corrosion inside the pipe)
Others:

Multiple causes or combination of the internal and external factors

### 4.1. Effects of Internal Factors

- 1. Water loss from water reservoir
- 2. Water loss from transmission and distribution facilities
- 3. Water loss from the pipe due to cracking and corrosion of the pipe
- 4. Water loss from the connections at the consumer end.
- 5. Water loss from the joints
  - a. Deterioration of rubber and loosen of the bolt-nut
- 6. Leakage from the fittings
  - a. Leakage occurs from valves having cotton thread in the packing as shown in Figure4. Cotton threads breaks under excessive tightening by plumbers



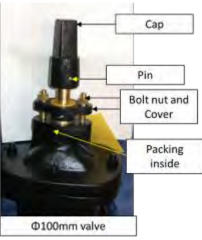


Figure 4: Valve with Inside Packing of Cotton (Source: Yokohama Waterworks Bureau)

**b.** Leakage from air valves - Leakage occur from the gap of the float valve and its base where water introduces rust and sand produces adhere and scratches. Cross sectional view of the air valve is shown in Figure 5.



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Figure 5: Air release valve (Source: Shimizu Iron Works Cooperation and Maezawa Industries, Inc.)

**c.** Leakage from fire hydrant – Packing Deterioration may create water leaks. Compression type fire hydrant with the parts labelling is shown in Figure 6.

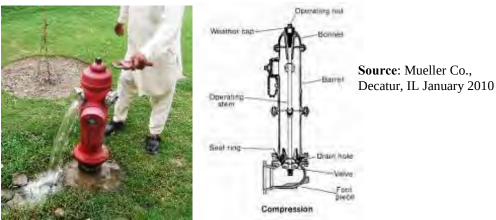


Figure 6: Fire Hydrant (Source: WASA Lahore)

- Leakage occurs from the service pipes: Different kinds of service pipes are in use in water utilities as given below. Each type of pipe material has its own strength and weakness. Advantages and disadvantages of most commonly used pipes are given in Table 5.
  - a. Lead Pipe (LP)
  - b. Galvanize Iron Pipe (GP)
  - c. Stainless Steel Pipe (SSP)
  - d. Copper Pipe (CP)
  - e. Polyvinyl Chloride (PVC)
  - f. High Impact Vinyl Pipe (HIVP)
  - g. Polyethylene pipe (PEP)
  - h. Hard Vinyl chloride lining steel pipe (SGP-VB)



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Module1: Basic Knowledge of Leakage Detection

- i. High Density Polyethylene Pipe (HDPE)
- j. Mild Steel Pipe
- k. Asbestos Cement (AC) Pipe

#### Table 5. Pros and Cons of using Different Pipe Martials for Water Supply

Pipe Material	Pros	Cons
Galvanized Iron	-Low initial cost -Toughness -Long life -Easy inspection -Fast assembly	-Contain lead and Corrode easily -Deposits buildup causing blockages
HDPE Pipes	-Flexible -Easily transported because can be rolled -Used in trenchless installations -Lightweight -Resistant to cracking	-Difficult to locate -Fusion jointing require skilled installer and special equipment -Not suitable for large diameters
PVC pipe	<ul> <li>-Inert and stable material</li> <li>-Resists corrosion</li> <li>-Cheap</li> <li>-Easy to install</li> <li>-Smooth interior surface</li> <li>-Very low frictional losses</li> </ul>	<ul> <li>-Very brittle (break or crack easily)</li> <li>- Less flame resistant</li> <li>- At higher temperature their strength reduces</li> </ul>
Cast Iron	-Inexpensive -Durable -Ability to withstand high pressure -Easy to install -Leak location straightforward	<ul> <li>-Heavy, Brittle,</li> <li>-Corrodes in soft water, water</li> <li>with high chloride or sulphate -tuberculation</li> <li>reduces carrying capacity</li> <li>-Leaves a metallic taste in water due to</li> <li>leaching of iron</li> </ul>
Ductile Iron Pipe	-High strength for supporting earth loads, less brittle than CI, lighter than CI	-Heavy weight -May require wrapping or cathodic protection in corrosive soils or water, typically lined to limit corrosion



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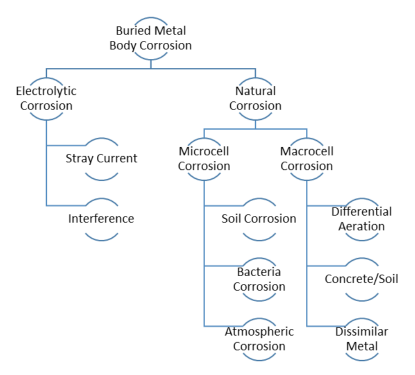
	-Rigid	-No longer used in new constructions because
	-Light weight in long lengths	under corrosive conditions it can release
	-High tensile strength	asbestos fibers harmful to human health
Asbestos	-Easily tapped, cut	-Easy breakage when bent
Cement	-Low friction to water flow	-Difficult to locate
Cement	-Corrosion resistant to most soils	
	and water	
	-Flexible joints can be used to	
	allow some deflection	

## 4.2. Effects of External Factors

Following are the most common external factors leading to leakages or bursts in the water distribution system:

- 1. Road construction
- 2. Heavy pointed load and vibration from the traffic
- 3. Land subsidence due to the earthquake
- 4. Unsuitable environment for the pipe material Soil quality, wide range temperature, corrosive gas, stray current, acid rain, etc.
  - Shallow depth
  - Small gap from the other pipes and structure
  - Soil movement due to construction work
- 5. Seasonal variation in water temperature and cause of pipe burst from distribution pipes
- 6. Pipe corrosion
  - Due to the electric corrosion by the surroundings installation
  - Classified as *electrolytic corrosion* which is generally caused by an artificial electric equipment like the electric-railway and electric protection equipment, and the *natural corrosion* which is caused by the environment. Further breakdown in electrolytic corrosion and natural corrosion are shown in **Figure 7**.





#### Figure 7: Breakdown of Electrolytic and Natural Corrosion in Underground Metal Pipes

- 7. External Damage by the Other Utilities
  - Repair and maintenance work by the PTCL, Gas pipelines and roads etc.
  - There should be a mark on the surface to save from such damages.

# 5. Situation Analysis of Leakage Detection in Five WASAs

Leakage in water distribution system is not only a problem of developing countries; most developed countries are facing these issues as well. Better quality of pipeline, adoption of new technologies, high quality of workmanship and precise fittings give them better control over water losses in the network. In Pakistan, water loss due to leakage is not only caused by the aged pipelines networks, un-awareness about new technologies, poor fitting and poor workmanship but also due to insufficient equipment for physical loss reduction and untrained manpower.

Following are the points representing overall situation about leak detection of each WASA. This information was collected from the water utilities through field visits, meetings and filling the questionnaires. Purpose was to know the current status and the prevailing procedure of surface and ground leakage detection and repair in each agency.



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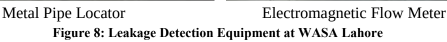
- Each water and sanitation agency has the leak detection team but the number of persons in the team are different, depending upon the frequency and number of complaints, task assigned to the teams, training of the staff and availability of leakage detection equipment.
- The type of equipment available with Lahore WASA for leakage detection is shown in **Figure 8**. In Lahore, leak detection teams only look for the illegal connections rather leaks.
- Rawalpindi and Multan WASAs have the inspection teams but they don't have any kind of leak detection equipment.



Old Leak Correlator

Acoustic Leak Detector





- Excluding Faisalabad WASA, each agency is locating and identifying leakages without using any equipment.
- Only WASA (Faisalabad) uses proper equipment for leak detection. In Faisalabad, WASA workers of leak detection team were using Helium gas equipment but they had to



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quit due to its high operational cost. Equipment in use by the WASA staff Faisalabad are shown in **Figure 9**.

- Average number of Leaks repaired by each WASA are different as shown in Table 6.
- WASA Gujranwala and Multan has the highest number of leaks per kilometer. Multan has 8.5 times more leaks in their pipe infrastructure as compared to Lahore. However, due to the non-availability of sufficient data, it is very difficult to make true comparison.



Helium Gas Leak Detector

Acoustic Leak Detector



Metal Locator Leak Detector and EM Flow meter Figure 9: Leakage Detection Equipment at WASA Faisalabad



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Items	(Source: JICA Questionnaires and Quarterly Report, January 2016)         Items       Lahore       Faisalabad       Gujranwala       Multan       Rawalpindi					
		Faisalabad	Gujranwala		Rawalpindi	
No. of leakage survey	52	2	0	9	15	
teams	2					
No. of person in one team	3	8	0	4	2-3	
No. of days of leakage	62	8*150=1200	0	4*1=4	Every day	
survey (person*days/year)						
No. of hours of leakage	9.6	8*250=2000	0	24	Office hour	
survey						
(person*hours/month)						
Length of leakage survey	9.1	750	0	0	300	
(km/year)						
No. of surface leakage	2700	68	0	576	640	
detection (number/year)						
No. of underground	300	427	0	2880	Nil	
leakage detection						
(number/year)						
How to detect	Manual	Helium gas	Manual	Manual	N/A	
underground leakage	detect	U	detect	detect		
No. of repairing leakage	3000	672	1137	3456	Nil	
No. of leakage per	0.389	0.456	3.056	3.294	0.556	
kilometer of distribution						
pipeline						
No. of leakage report from	2950	1737	1137	3110	225	
citizens	2700	1,0,	1107	5110	220	
Done the Minimum Flow	N/A	Yes	N/A	N/A	N/A	
Measurement	1 1/ 1 1	105		10/11		
Equipment : Acoustic Rod	0	0	0	0	0	
Equipment : Correlative	0	0	0	0	0	
leak detector	0	0	0	0	0	
Equipment : Leak noise	1	5	0	0	0	
correlator	1	5	0	0	0	
	1	0	0	0	0	
Equipment : Metal pipe	1	0	0	0	0	
locator	0			0	0	
Equipment : Non-metal	0	0	0	0	0	
pipe locator						

**Table 6: Leakage Detection Review of WASAs Capacity**(Source: JICA Questionnaires and Quarterly Report, January 2016)





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Items	Lahore	Faisalabad	Gujranwala	Multan	Rawalpindi
Equipment : Other leakage	0	Helium gas	0	0	0
detector					
Metering ratio (%)	1	18	0	0	0
NRW (%)	41	32.9	35	22	31
Mapping System / DMA	U.D.	Yes	Yes (DMA)	N/A	U.D. (GIS)
	(GIS/DMA)	(Mapping)			

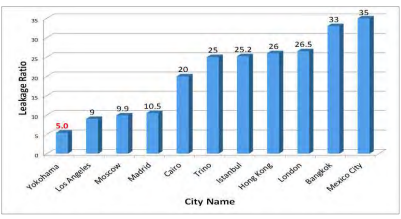
- Water is supplied in urban areas through different type of pipe materials (Cast iron (CI), Asbestos cement (AC), Polyvinylchloride (PVC), High Density Polyethylene (HDPE), Concrete (Hume) Pipe, Ductile Iron Pipe (DIP), Steel Pipe and Galvanized Steel Pipe). Among all the pipes used, Asbestos Cement (AC) has maximum length in all water utilities. Polyethylene pipes rank second in length after AC pipes.
- Total water supplied and water billed in term of revenue by each water utilities of Punjab is shown in **Table 7.**

 Table 8: Present Status of Revenue and Non-Revenue Water across Five WASAs

 (Source: JICA Questionnaires and Quarterly Report, January 2016)

Name of WASA	Supplied Water (MGD)		
WASA Lahore	238	147	91
WASA Faisalabad	112	76	36
WASA Rawalpindi	81	46	35
WASA Multan	45	36	9
WASA Gujranwala	21	13	8

### 5.1. Comparison of Leakage Rate of Other Countries



**Figure 10: Comparison of Leakage Ratio in Different Cities of the world (2010)** (Source: Yokohama Water Works Bureau, Japan.)



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(Source: World Bank Workshop on Non-Revenue Water, 2016)						
Decion	Non-Revenue Water		Physical Losses	Comm. Losses	NRW	Value
Region	%	(million m3/day)	(billion m3/year)		billion USD/year	
Central and West Asia	40%	5.2	1.4	0.5	1.9	0.6
East Asia	25%	34.8	9.5	3.2	12.7	3.8
Middle East	30%	12.5	3.4	1.1	4.5	1.4
South Asia	35%	12.7	3.5	1.2	4.7	1.4
South East Asia	35%	13.0	3.6	1.3	4.9	1.5
Total Asia		78.3	21.4	7.3	28.7	8.6

## $Leakage Ratio = \frac{Annual \ Leakage \ (m3)}{Annual \ Supply \ (m3)} * \ 100$

Table 9. Urban Water Losses in Asia

## 5.2. Activity

Brief presentations on background and current practices of leakage control and management system by the participants from respective WASAs.

- 1. Prepare tables similar to Table 1 and Table 2 in the above description.
- 2. Presentation in groups on leakage detection situation, practices and equipment in use at the respective water utility.

## 6. Reference Material

- 1. Supply, W., Council, S. C., Farley, M., Water, S., & World Health Organization. (2001). Leakage management and control: a best practice training manual.
- 2. Wave Training Programme Kenya. (2010). Non-revenue water (NRW) course for water service providers (WSPs) in Kenya: Trainers manual.
- 3. JICA Quarterly Report. (2016). Project for improving capacity of WASAs in Punjab province in Islamic Republic of Pakistan.



Module1: Basic Knowledge of Leakage Detection



## Leakage Detection and Repair

## W 7231

## Basic Knowledge of Leakage Detection Module 1

## Countermeasures for Leakage Lecture 2

## **Participant Lecture Notes**

2016



Module 1: Basic Knowledge of Leakage Detection

## **1. Lecture Information**

Lecture Topic: Countermeasures for Leakage	Lecture Duration: 2 Hours
Leakage Survey Methods	20 Minutes
District Metered Area	
Distribution Volume Analysis	
Calculation of Leakage Volume	
Water Quality Based Leakage Detection	
Record of Leak Points	
Classification of Leakage Prevention Work	
Procedure for Leakage Prevention	

## 2. Countermeasures for Leakage

### **Need for Leakage Prevention**

There is a dire need of leakage countermeasures techniques or leakage prevention work for continuous water supply and its efficient use. Stopping leaks in the distribution system not only stops the economic loss but also helps in avoiding water contamination, flawed water supply system, and destruction of the transmission line pathways. **Figure 1** illustrates how the countermeasure or leakage prevention work introduces positive impacts in the water distribution system.

Therefore, it is very important to install most appropriate type and size of the pipelines at appropriate depth to minimize leakage potential and maximize detection as well as repair of the leaky pipe. Pressure in the pipelines is also an important factor. Leakages reduce pipe pressure and thus invite contaminations into the pipe as shown in **Figure 2**.

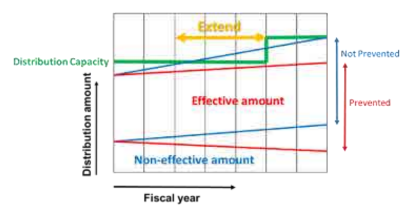


Figure 1: Importance of Leakage Prevention Work



Module 1: Basic Knowledge of Leakage Detection

### **Objectives of Leakage Prevention**

- To maximize utilization of the limited water resources
- To improve economy
- To prevent potential accidents leading to leakage
- To maintain water pressure in the network
- To prevent water contamination

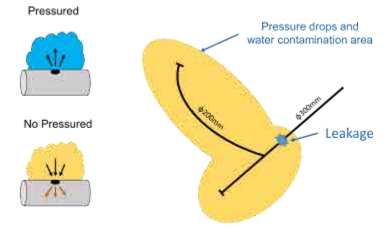


Figure 2: Water Contamination due to Pressure Drop

### 2.1. Leakage Survey Methods

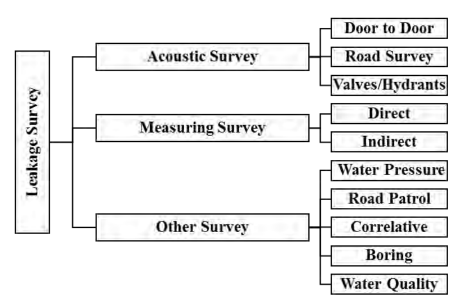


Figure 3: Type of Leakage Survey Methods



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#### 2.1.1. Acoustic Survey

In practical applications, leak pinpointing is performed by most utilities with common equipment based on vibroacoustic transducers, such as listening devices (namely, geophones and listening rods, whose efficiency largely depends on the operator skills) and noise correlators (which automatically pinpoint leaks by means of signal correlation techniques). In this method, leakage sound is detected at ground surface and at the house connections (water meter and other appurtenances) using leak detectors such as acoustic rod. Underground leak points are located by detecting and correlating different sounds. Keep record of all the sounds specifically the leakage sound characteristics on a register. This method, that is most widely used,



Figure 4: Detection from Valves by Acoustic rod

requires vast experience, practice, interest, and awareness by the operation

#### 1. Detection at Valves and Hydrants

Leaks are detected with acoustic rods at the divide valves and fire hydrants shown in **Figure 4**. This survey is comparatively fast, but the detection of small leaks is difficult in this method. However, with the combination of the equipment like leak detector and leak correlator, leaks can be detected and located.

#### 2. Detection from Stop Valves and Water Meters

Detection is carried out on a house call at installed water meters and stop valves using acoustic rods and leak sound correlators as shown in **Figure 5**. In this method, several points are checked in addition to valves and hydrants. Smaller leaks can be detected by using this method.

#### 3. Detection at Pipeline

A water leak detector is moved from point to point on the road above the pipelines. This survey is mostly carried out late night or early morning to minimize impacts of surrounding noise (traffic noise etc.) as shown in **Figure 6**.



Figure 5: Detection from Water Meters



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Figure 6: Acoustic Survey with Leak Detector

#### 2.1.2. Measuring Survey

A service area (block) is isolated by closing the valves. Water can be supplied by temporary pipe or with a hose connected with fire hydrant. The water lost due to leakage in the area can be determined by using electromagnetic or ultrasonic flowmeter etc. In this method, minimum flow is recorded at midnight with continuous supply of water. This process is repeated several times to find accurate flow value.

Various types of flow meters are available e.g., electromagnetic type, car-loaded (mobile type), and portable type depending upon the accuracy intended and easiness of recording. However, turbine types of flow meters shown in **Figure 7** are mostly used by the water utilities.

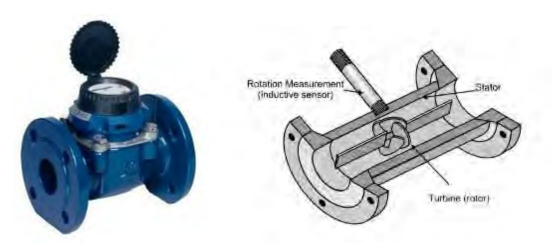


Figure 7: Turbine Type Flow Meter

Block Flow Measuring or District Metered Area Measuring:

- Install the flow meter at the inlet point of the surveyed block shown in Figure 8.
- Close all the valves at the exit flow points of the block.



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- Check the valves during turnoff; stop any leakage at the valve connections or from the valves packing.
- Record the minimum flow (leakage flow) as shown in **Figure 9**. Leaking pipes can also be detected by providing partitions in the pipelines by installing divide valves within the surveyed block.

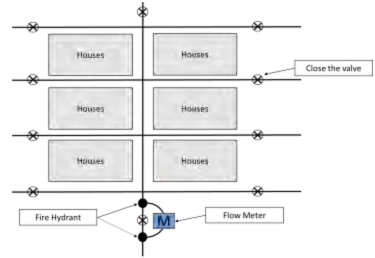


Figure 8: Block Flow Measurement

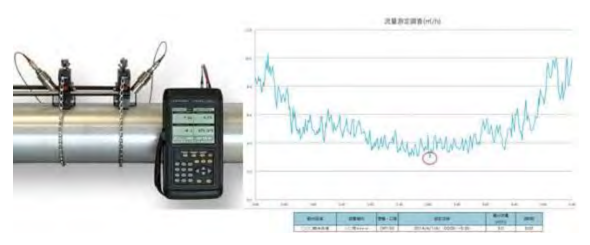


Figure 9: Minimum Flow Record Measured with Flow Meter (Source: RS Hydro Ltd.)

#### 2.1.3. Other Surveys

- Water Pressure Recording Survey
- Road Surface Survey



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- Correlative survey: This leak detection method uses a leak sound correlator. Pick-up devices are installed at two points at divide valve and fire hydrant between a stop valve and a meter. The leaks are detected by moving the device point to point above the pipeline.
- Boring survey: Leak point's detection is easy by the use of bore survey in combination with acoustic rod shown in **Figure 10**.
- Residual chlorine based survey shown in Figure 11.

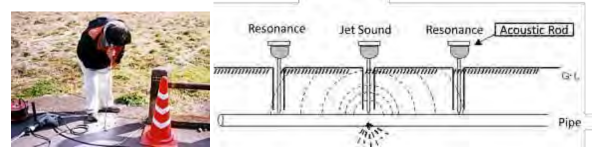


Figure 10: Acoustic Rod with Boring Survey (Source: life-line Co., Ltd.)

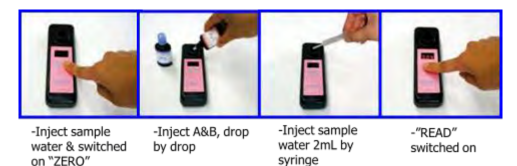


Figure 11: Leak Detection by Residual Chlorine Detection

## 2.2. District Metered Area (DMA)

Non-revenue water management is more cost effective when the supply system areas are divided into zones. The zones are further divided into a series of small sub-systems to make easy for NRW calculation. These small sub-systems often referred to as District Metered Areas (DMAs). Each DMA should be hydraulically isolated to calculate volume of water lost within the area. The purpose of this division is to enhance managerial output in order to reduce NRW, minimize the water quality problems, and to sustain water pressure in the lines to supply uniform quantity of water.



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#### 2.2.1. Establishing DMA

Following are a set of criterion for preparing a preliminary DMA design. These must be tested either in the field or by using a network model as shown in **Figure 12**.

- Size of DMA (e.g. number of connections generally between 1,000 and 3,000).
- Number of valves that must be closed to isolate the DMA should be kept to a minimum natural boundaries should be used wherever possible.
- Number of flow meters to measure inflows and outflows (the fewer meters required to lower the establishment costs and more accurate flow measurement).
- Ground level variations and pressure fluctuations within the DMA (flat area more stable pressure and easy to control pressure).
- Topographic features that can serve as boundaries for the DMA, such as rivers, drainage channels, railroads, highways, etc.
- To divide a large system into a series of DMAs, it is essential to close valves to isolate a certain area and install flow meters. This process can affect the system's pressures, both within that particular DMA as well as its surrounding areas.
- The water utility therefore must ensure that the water supply to all customers is not compromised in terms of quality, pressure, and supply hours.
- In establishing a DMA, the water utility should limit the number of inflows, which if kept to one meter would enable the accurate measurement of water metering into the DMA and help to reduce the cost of design, setup and installation.
- Ensure all pipes within and out of the DMA are either closed or metered by performing an isolation test.

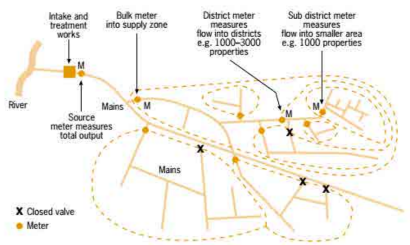


Figure 12: District Metered Areas (Source: WHO Manual, 2001)



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### 2.3. Distribution Volume Analysis

Distribution volume analysis categorizes the consumed and lost water into different classes. It is most important catalogue to grasp the practical utilization of water and leakage situation in water supply system. Following **Table 1** is the distribution volume analysis table for one of the water utility in Punjab from the quarterly JICA report, 2016. Such kind of information was collected from each WASA by filling Training Need Assessments (TNAs) survey forms.

	Authorized Consumption 62.7 MGD	Revenue Water 66.1%	Billed Authorized Consumption 61.7 MGD	Billed Metered Consumption (including water exported) Billed Non-metered Consumption	0% 100%
		Non-Revenue Water (NRW ) 32.9%	Unbilled Authorized	Unbilled Metered Consumption	0%
System			Consumption 0.94 MGD	Unbilled Non-metered Consumption	1%
Input Volime	Water Losses 30.8 MGD		Apparent Losses 14.76 MGD	Unauthorized Consumption	32.9%
93.5 MGD				Metering Inaccuracies	100%
			Real Losses 16.1 MGD	Leakage on Transmission and/or Distribution Mains	0.25%
				Leakage and Overflows at Utilities Storage Tanks	0.2%
				Leakage on Service Connections up to Customers' Meters	N/A

#### Table 1: Distribution Volume Analysis

### 2.4. Calculation of Leakage Volume

Volume of Leakage = Leak flow rate (Q) x Leak duration (T) x Number of leaks (N)



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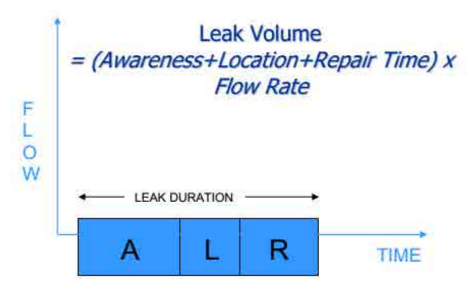


Figure 13: Leakage Duration and Volume

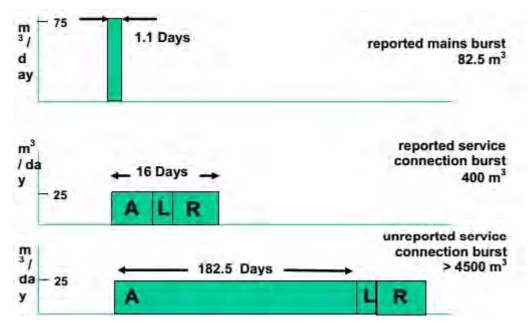


Figure 14: Run Times of Bursts on Service Pipes and Mains (Source: IWA Guidance Notes)

#### 1. Minimum Night Flow or Bottom-Up Approach

The flow rate is determined at midnight or early in the morning when the consumption of water is at minimum.



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#### [Net Night Flow] = [Minimum Night Flow] - [Minimum Night Consumption]

This MNF within a DMA can be measured directly from the data logging devices or the flow graph. Although customer demand is minimum at night, water operators have to account for the minimum night consumption (MNC), i.e. the night-time customer demand, such as toilet flushing, washing machines, etc. In a system with 100% metering, MNC is calculated by measuring the hourly night flow for all non-domestic demand and a portion (e.g. 10%) of domestic meters within the DMA. The utility will then estimate the total MNC in terms of liters per second as shown in **Figure 15**.



Figure 15: Minimum Night Flow Approach

#### 2. Integrated Flow or Top-Down Approach

Leakage is remaining amount of the annual water balance calculation. A consistent approach is used to estimate leakage using this method. Estimate for unmeasured consumption show large variations, but the influence of the consumption estimate on the leakage may be readily measured.

#### Leakage = Distribution Input - Consumption

#### 3. Index of International Water Association (IWA)

The IWA Water Loss Task Force developed a system-specific equation for the lowest technically achievable Annual Real Losses for well-managed infrastructure in good condition.

#### ILI = CAPL/MAAPL

ILI = Infrastructure Leakage Index

CAPL (liters/day): Current Annual Volume of Physical Losses



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MAAPL (liters/day): Minimum Achievable Annual Physical Losses

MAAPL (liters/day) = 
$$(18 \times L_m + 0.8 \times N_c + 25 \times L_p) \times P$$

 $L_m$  = mains length (km)  $N_c$  = number of service connections  $L_p$  = total length of private pipe, property boundary to customer meter (km) P = average pressure (m)

The ratio of the CAPL to MAAPL, or the ILI, is a measure of how well the utility implements the three infrastructure management functions - repairs, pipelines and asset management, and active leakage control. Although a well-managed system can have an ILI of 1.0 (CAPL = MAAPL), the utility may not necessarily aim for this target, since the ILI is a purely technical performance indicator and does not consider economic consideration.

The ILI is particularly useful in networks where NRW is relatively low, for example below 20%, as the ILI can help to identify which areas could be reduced further.

#### 2.5. Water Quality Based Leakage Detection

Following are the judgment approaches to know the leaks present in the water supply system based on water quality. These approaches are very useful to get alert, provide useful results if continue on regular basis.

- Residual Chlorine Judgment (at the site)
- PH judgment

Water Source	pH value	Conductibility (µs/cm)	
Drinking water	Approx. 6.7~7.5	Approx. 100~300	
Rain water	Under 6.0	Approx. 40~90	
Groundwater	Approx. 6.4~7.5	Approx. 300~1000	
Sewage	Over 7.0 (High)	Over 500 (High)	

Table 2. pH Value and Conductivity

- Conductivity based judgment
- Water temperature based judgment
- Trihalomethane based judgment:



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- Trihalomethanes (THMs) are a group of four chemicals that are formed along with other disinfection by products when chlorine is used to control microbial contaminants in **drinking water** react with naturally occurring organic matter in **water**.
- Presence of Trihalomethane in water tells water quality deterioration. However, this distinction needs a technical knowledge and special equipment. Therefore, it requires water laboratory testing.

### 2.6. Record of Leakage Points

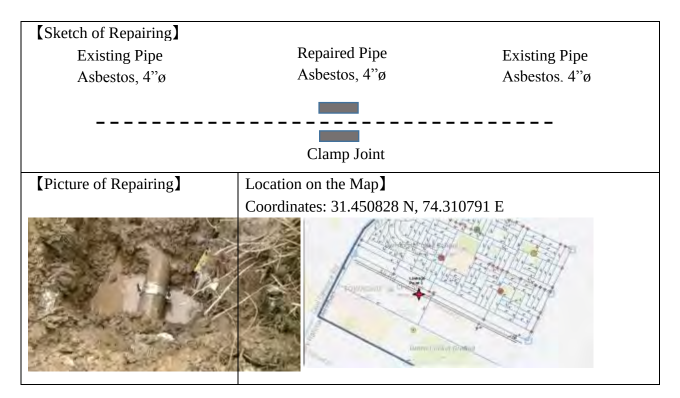
At the advance stage of leakage prevention work, it will be more effective if real situation of the leakage is grasped and recorded (**Table 3**) because of high revenue ratio with the passage of time.

Date and Time	10:50 am; 11 February, 2016		
Address	Civic Centre Near Cine Star Cinema		
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town		
Organization of repairing team	Pipe fitter x 1, Helper x 2		
Diameter(mm)	4"		
Material and Kind of Joint	Asbestos, wooden cork inserted into the hole and metal clamp		
	along-with water proof sponge was used		
Age (installation year)	45		
Shape of leak point	Hole of 0.5" diameter		
Pressure (kg/m <sup>2</sup> )	Low		
Depth(m)	4.5'		
Soil around the pipe	Rough soil and garbage		
Traffic density	Medium		
Supply Hour	14		
Cause of the leak			
Quantity of leak (m <sup>3</sup> /min)			
Time of Repairing (Hour)	3		

#### Table 3: Registry of Leakage



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## 2.7. Classification of Leakage Prevention Work

Leakage Prevention works are classified into three categories, basic work, direct work and indirect work as given in **Table 4**.

In order to achieve the desired goals, water utilities should have to endorse these to prevent the leakages. Although adopting direct prevention work will reduce the leaks, but to reduce cost and to make water utility services economical indirect prevention work should be preferred.

Leakage Prevention Items Work		Measures	
Basic Work	Preparation	<ul><li>Create construction framework</li><li>Keep up a plan and necessary equipment</li></ul>	
basic work	Basic Survey	• Grasp information on distribution and leakage volume	



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	Study and Development	<ul> <li>Improvement of pipes and accessories</li> <li>Leakage detection methods, pipe locating methods</li> <li>Development on measuring leakage volume</li> </ul>	
Direct	Surface Leak	• Immediately repair	
Prevention Work	Underground leak	• Early Detection and Repair	
	Other Companies Construction*	<ul> <li>Road patrol and presence of construction</li> <li>Security of pipeline, checking of excavation, backfilling, drive a sheet pile</li> </ul>	
Indirect Prevention Work	Improvement in Distribution and Service Pipeline Network	• Replacement, New pipe with old one, Pipe lining, Anticorrosion, Reinforcement of pipeline, Improvement of service pipe, materials and methods	
	Pressure Survey	• Arrangement of pipelines, Fix distribution area, Install pressure regulator valves	

\*Pipeline protection from the construction work

Lay a sheet 60 cm above the pipeline written clearly "*There is a water pipeline below this sheet*" as shown in **Figure 13**.

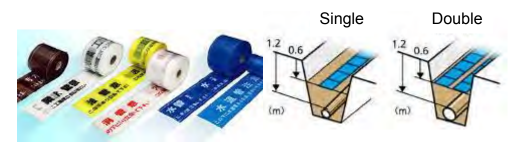


Figure 16: Protection of Water Supply Pipelines (Source: Ishimark Co.)

### 2.8. Procedure for Leakage Prevention

In order to fix and prevent Leak, the procedure outlined in Table 5 can effectively be followed:



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Sr. No.	Guideline	Detail			
1.	Preparation	1. EstablishmentofLeakageDetection Cell and Team1. PreparationofLeakage2. Procurement of EquipmentPreventionPlanbased on the3. Preparation of Distribution Map2. Purchase, lease, rental and regular services3. Application of Survey Map and			
2.	Water Network Survey	Mapping Data1. DistributionAnalysis and1. AnalysisOfUndergroundAnalysis of water volume errorLeakagebyLeakage2. Analysis and Distribution of Ground Water, Grasp the CauseManagement Section2. Graspthe3. OthersIeakage, Causeand Leakage3. Others3. DividetheCitytoSurvey BlocksInterferenceInterferenceInterference			
3.	Plan	<ol> <li>Set the Target Value</li> <li>Set the Planning year</li> <li>Decide the Survey Method</li> <li>Others</li> <li>Around the Five Percent of Leakage ratio</li> <li>Classify the each Blocks within the total blocks</li> <li>Acoustic, Sound Pressure and Correlative Survey</li> </ol>			
4.	Action	1. Leakage Survey1. All the administrative area will be surveyed regularly2. Analysis of Cause of Leakage1. All the administrative area will be surveyed regularly3. Measuring the Prevention Volume2. Investigation at the Repairing 3. Measuring Leakage Volume by eye and simple scale4. Preventive Work3. Measuring Leakage Volume by eye and simple scale5. Countermeasure of Leakage4. Repairing for Private Sector 5. Countermeasures for AC pipes			
5.	Evaluation	<ol> <li>Analysis of Results</li> <li>Compare the Plan and Action</li> <li>Review of the Classification of Blocks by the Number of Leakage, Survey Method and Equipment</li> <li>Review of Classification of</li> </ol>			





Module 1: Basic Knowledge of Leakage Detection

	Blocks for next year
3.	Evaluation of cause of leak,
	Chose of repairing method and
	repairing material

#### 2.8.1. Leakage Detection Survey

Leak detection involves various types of survey depending upon the population density, age of the distribution system, type of pipe material. A few basic steps in leak detection surveys are given in **Table 6** and a brief detail is given in the subsequent section.

Sr. No.	Items	Details	
1	Survey Plan	Plans for survey blocks, survey methods, survey	
		material and organization of efficient survey teams	
2	Preparation	Check the differences between the map and site based	
		on the block, houses and distribution map	
3	Door to Door Survey	Acoustic survey at the water meter and the bib cock.	
4	Road Surface Survey	Leakage detection for underground service and	
		distribution pipe	
5	Confirmation Survey	Re-check the leak sound detected by acoustic survey	
		and judge leak present or not to decide the leakage	
		point	
6	Summarize of Survey	Summarize and analysis the result	

Table 6: Steps in Leakage Detection Survey

#### 2.8.2. Water Network Survey

#### 1. Analysis of Volume of Distribution Water

When making water leak prevention plans, it is important to analyze distribution and leakage volumes based on the most recent data, and to be aware of revenue and leakage ratio i.e.,

#### 2. Analysis of the Cause of Leakage

Determine the causes of leakage by analyzing data for the past repair work. It is advisable to establish a grading system by the type of pipe, its diameter, design pressure, design flow and the cause of leakage. A separate system of analysis should be developed for distribution and service pipes.



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#### 3. Survey of the Leakage Distribution

Identify the leak prone areas by plotting the leakage points on the pipe distribution map. Leak prone areas should be surveyed on priority basis, and where frequent leakages occur, pipelines must be replaced.

#### 4. Survey of the Age of the Pipeline Age

Old pipes are more prone to leakages. This tendency, however, may accelerate in some soils which may be acidic and therefore prone to rusting. Maps of pipelines giving the diameter, material, depth underground and year of installation, using colorcoding are indispensable. High pressure, old pipelines must be surveyed more frequently.

#### 2.8.3. Developing Leakage Detection Program

#### 1. Target Values and Design Year

To establish target values i.e., the percent reduction target for any year, it is recommended to set high goals considering the status of leaks, water demand and other economic aspects. It is also recommended to establish medium or long-term plans with the annual work schedules.

#### 2. Survey Methods

Choose most effective method of survey considering the pipe size, leak size, pipe material, pressure, flow of actual leakage and other economic factors.

#### 3. Survey Areas

When an area is too large to be surveyed in a single program year, the area may be divided into sub-areas to be surveyed in cycle of the years. Care must be exercised to ensure that the outcome of the survey remains most effective in terms of practicality and economy for the number of years considered. Leakage prone sections should be given priority, and be subject to shorter survey cycles.

#### 4. Work Blocks

In order to control leakage more effectively, divide the area into work blocks. First, measure the potential leakage quantity in each work blocks, then based on the data, locate critical leakage points and repair the leakages pro-actively. Surveys of the leakages are best conducted in areas of suitable block size. It is, however, dependent on the block area, distribution pipe network, scatter of the streets and the number of households served. Figure 17, below shows the distribution of survey blocks on Yokohama City.

A commonly used yardstick is to consider 1 to 3km of distribution pipelines as a block. Yokohama City adopted yardstick is  $0.5 \text{km} \times 1 \text{km}$ .



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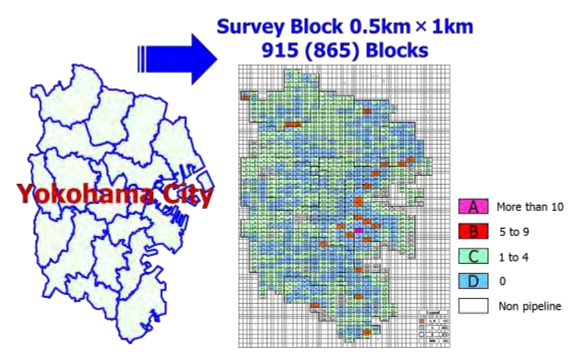


Figure 17: Survey Blocks in the City of Yokohama (Source: Yokohama Waterworks Bureau)

General idea of the cost of leakage prevention is almost equal to economic loss of the leakage.

## 3. Reference Material

- 1. Supply, W., Council, S. C., Farley, M., Water, S., & World Health Organization. (2001). Leakage management and control: a best practice training manual.
- 2. JICA Quarterly Report, (2016). Project for improving capacity of WASAs in Punjab province in Islamic Republic of Pakistan.
- 3. Wave Training Programme Kenya, 2010. Non-revenue water (NRW) course for water service providers (WSPs) in Kenya Trainers manual.
- 4. Ariyoshi, H. (2014). Loss, strategy for water leakage control in Japan: IWA workshop on water & energy and water.
- 5. Waterworks Guidelines, 2005. Strategy for water leakage control in Japan.



Module 1: Basic Knowledge of Leakage Detection



## Leakage Detection and Repair

## W 7231

## Basic Knowledge of Leakage Detection Module 1

## Leakage Survey Equipment Lecture 3

## **Participant Lecture Notes**

2016



Module 1: Basic Knowledge of Leakage Detection

## **1. Lecture Information**

Lecture Topic: Leakage Survey Equipment	Lecture Duration: 1 Hour 10 Minutes
(Types, Functions and Usage)	

## 2. Leakage Survey Equipment

Leakage detection equipment relies on multiple scientific information. Commonly used leak detectors make use of vibrations and noise caused by the leak. Electromagnetism helps in amplifying these effects. In general, leakage detection equipment are either based upon acoustic or non-acoustic techniques as given in **Table 1** below:

Leakage detection methods		Suitability for		
		Service pipes	Distribution mains	Trunk mains
Acoustic techniques	e		Yes	
	Electronic listening stick	Yes	Yes	
	Leak noise correlator		Yes	Yes
	Noise loggers		Yes	
	Multi acoustic sensor strip	Yes	Yes	
	In pipe sounding			Yes
Non- acoustic	Gas injection	Yes	Yes	
techniques	Ground penetrating radar	Yes	Yes	Yes
	Infrared			Yes
	photography			
	In pipe hydraulic plug	Yes		

#### Table 1: Leakage Detection Techniques & Methods

## 2.1. Acoustic Rod

The acoustic rod is a metal bar (about 9 mm in diameter and 1 to 1.5m in length) equipped with a vibrating plate which catches leak sounds by direct contact with valves, hydrants and pipes.



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The acoustic rod is used only to determine the existence of leaks. Leak location is finalized using leak detector.

## 2.2. Leak Detector

This instrument detects leak sounds transmitted underground with a pick up device at the ground surface, the detected sound is amplified and transmitted to headphones. As the sound is strongest directly above the leak, the detection of this sound leads to the exact location of the leak. The use of acoustic rod and leak detection equipment is shown in **Figure 1**.

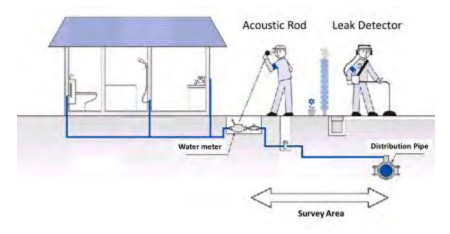


Figure 1: Leak Detection by Acoustic Rod and Leak Detector

## 2.3. Leak Correlator

This device identifies the location of the leak by intercepting leak sound generated at two valves, on opposite sides of the leak, with a microphone. It measures the difference in transmission time of the leak sound between the two valves on the same pipe and processes the information by computer. This correlator is used effectively where the pipes are laid deep and in busy streets where direct sound detection is difficult. However, the reliability of results is affected by the accuracy or inaccuracy of pre-fed information and the inherent decrease of computation accuracy due to the size and length of pipelines between two valves. The survey does not need a supply cut as it can be made on "live" pipelines. **Figure 2** shows a schematic and calculation of leak distance from one of the two selected valves.



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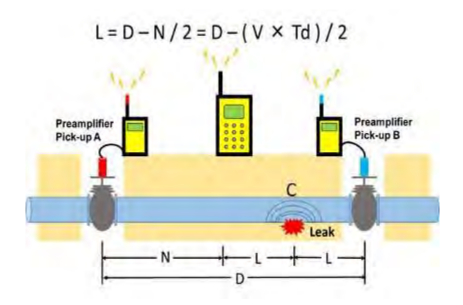


Figure 2: Leak Correlator

#### ➤ Computation of Leak Location

Leaks in pipelines produce noise. This noise travels by two routs: it travels through the ground to the surface or it is transmitted in the wall of the pipe and the water. Correlator detects noise transmitted in the wall of the pipe and the water. "Pipe fittings" such as flow meters, valves and hydrants are used as access points. The position of leak can be pinpointed by picking up two points on the pipe around approximate location of the leak

Leak sound is transmitted through the pipe to either side of the leak. At randomly selected points on both sides of the leak, it shows "noise travel time difference or time delay" due to the difference in distance from the leak. This is represented by "Td".

- 1. When this time delay (Td) is multiplied by the sound velocity (V) through the pipeline, the distance (N) between points A and C can be determined as shown in Figure 2.
- 2. Next "N" is subtracted from the distance (D) between A and B, and divided by 2 to determine the distance (L) to the leak point.

## 2.4. Multi-Point Correlating Radio Loggers

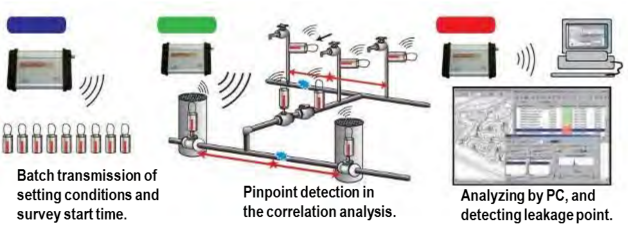
Multi-point correlating radio loggers can localize and locate leak locations over wide areas in a short time. It can be cited as an advanced variant of the Leak Correlator. Components and working of the multi-point correlator can be understand from Figure 3.



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The advantage of multipoint correlation is that anyone can use it for highly-accurate diagnostics of leak locations by setting multiple correlators inside a chamber, record the "leak noise" at time when water usage in minimum (i.e. late at night or early in the morning) and collects contineous data.

This technology makes use of computer models where multiple loggers are set inside chamber at valves, and data is gathered or instructions issued while driving over the manholes by car. Using computer models and data collected from multiple loggers, leaks can be continually detected over a wide area from a remote location via Internet. In Abu Dhabi, about 10,000 loggers are continuously monitoring now.



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Figure 3: Multi-Point Correlating Loggers (Source: GOODMAN INC)
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## 2.5. Gas-Permeation Inspection Method

In areas where "leak noise" detection is difficult due to loud surrounding noise levels, such as traffic area, congested area and factory area, the gas-permeation inspection method is very useful in such areas.

The gas-permeation inspection method detects and pinpoint the leaks by injecting gas with a low specific gravity into the pipe and by detecting the gas which is discharged from the leak location. *Helium gas* was being used as permeation gas. However, due to its high cost, it has been replaced with the *gas mixture* (5% hydrogen, 95% Nitrogen). This mixture is non-soluble in water, compliance with ISO-10156 standard and its safety is globally recognized. **Figure 4** illustrate the gas permeation equipment.



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Figure 4: Tracer Gas Sampling Equipment (source: Sewerin Technologies)

## 2.6. Electromagnetic Flowmeter

The most common flow-meter (other than differential pressure and positive displacement flow meters) is magnetic flow meter, also known as electromagnetic flow meter or commonly just called a mag meter. In this case, a magnetic field is applied to the flow meter tube, which provides a potential difference proportional to the flow velocity perpendicular to the flux lines. Thus electromagnetic induction is used for leak detection as shown in **Figure 5**.

The magnetic flow meter requires a conducting fluid, for example, water that contains ions, and an electrical insulating pipe surface, for example, a rubber-lined steel tube.

If the direction of the magnetic field were constant, electrochemical and other effects at the electrodes would make it difficult to distinguish between the potential difference due to fluid flow and the one induced by magnetic field. To mitigate this, in modern magnetic flow-meters, the magnetic field is constantly reversed, cancelling out the electrochemical potential difference, which does not change direction with the magnetic field. This however prevents the use of permanent magnets for magnetic flow-meters.



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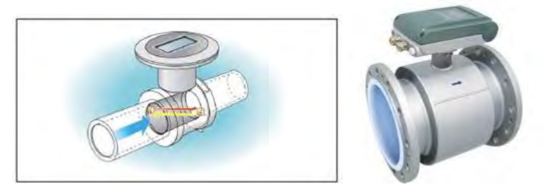


Figure 5: Principle of Electromagnetic Flowmeter (Source: Aichi Tokei Denki co., ltd).

## 2.7. Mobile Type Electromagnetic Flowmeter

The principle of the electromagnetic flow-meter is to calculate the fluid velocity by measuring the current flow in digital terms. The electromotive pathway a watercourse induces is measured, the current velocity is measured and it is converted into the flow rate in the magnetic field (N and S).

Using this equipment, investigation time should be early in the morning or late night (from 0:00am to around 50'clock). Connect with hydrant and this hydrant with fire hose between the valves, connect the mobile electromagnetic flow-meter having  $\varphi$ 50mm and  $\varphi$ 25mm with hose to measure the minimum flow (**Figure 6**). When the flow rate in the pipe is reduced, the staff change the flow-meter to  $\varphi$  25mm manually. It is used for a minimum flow measurement.



**Figure 6: Pictorial View of Mobile Type Electromagnetic Flowmeter** (Source: FUJI TECOM INC. and JICA Project in Brazil)



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### 2.8. Ultrasonic Flowmeter

An ultrasonic flow meter is a type of flow meter that measures the velocity of a fluid with ultrasound to calculate the volume of flow. Ultrasonic flow meters are affected by the acoustic properties of the fluid and can be influenced by temperature, density, viscosity and suspended particulates depending upon the type of flow meter. Ultrasonic flowmeters are often inexpensive to use and maintain because these do not require moving parts like mechanical flow meters.

Using ultrasonic transducers, the flow meter measures the average velocity along the path of an emitted beam of ultrasound by averaging the difference of measured transit time between the pulses of ultrasound propagating into and against the direction of the flow or by measuring the frequency shift by the Doppler Effect as described in **Figure 7**. Minimum night flow can be determined by this recording flow with computer assisted programs as shown in **Figure 8**.

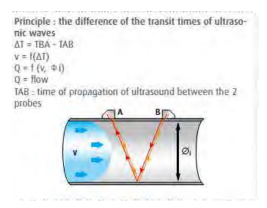


Figure 7: Principal of Ultrasonic Flowmeter

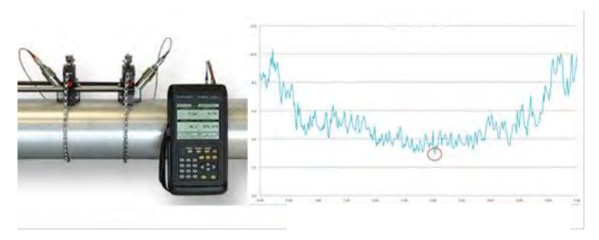


Figure 8: Graphical presentation of UF meter with PC (Source: RS Hydro Ltd.)



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## 2.9. Water Pressure Recorder

Complete water proof and air sealed mechanism is present in this equipment. Recording can be observed through the round window when the cover is closed. Its compact, sturdy construction increases its ease of portability and durability under hard moist conditions. It is useful in checking fluctuations in water pressure as an efficient means of controlling water systems as shown in **Figure 9**. This equipment is very useful for:

- Keeping track of varying water pressure at night.
- Preventing water leaks by controlling water pressure.
- Making a water pressure distribution chart to find irregularities of flow in the system.
- Eliminating districts of poor water service caused by low water pressure.
- Testing water pressure after laying pipe.

It establishes the reliable workmanship in construction of water pipe and produces an evidence with the chart, a record the fault-free work. There are number of points of water leaks. About 90% are at the positions like joint with the distribution valve, control valve and water meter. Therefore, after installing and repairing such fittings, the plumbers are required to confirm that there is no water leak from the manufactured pipe. Such information is required to report with reliable evidence. With a view to complete the above confirmation and report, Fuji Portable water pressure recorder Model FJN-501 is recommended to be used together with test pump. This equipment is shown in Figure 9 (a,b) below.



Figure 9 (a): Working of Pressure Recorder



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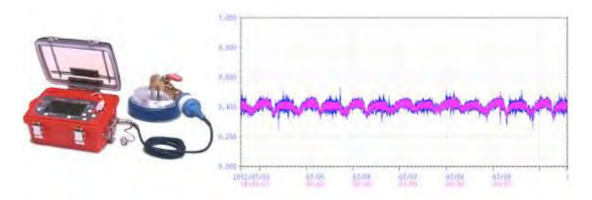


Figure 9 (b): Pressure Recorder Graph (Source: FUJI TECOM INC.)

## 2.10. Plastic Pipe and Non-Metal Leak Detectors

This detector works on the electrical insulation properties of the plastic pipes. It does not require "leak noise", instead it passes a high frequency through the "water" in the pipe (**Figure 10**), for which the plastic pipe's electrical insulation properties create a boundary with the earth, making the tracing of pipe routes easy using the same essential idea as a buried cable detector. The detection of the leak location works on the principle that the electrical current which leaks to the earth together with the water is detected on the surface as attenuation of the receiver sensitivity, making simple leak detection possible.

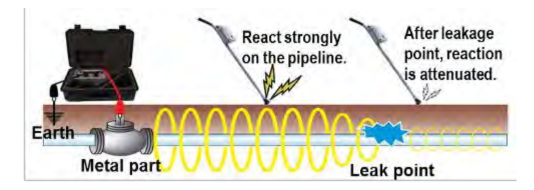


Figure 10: Water leak and non-metal pipe locator (Source: GOODMAN INC).



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## 2.11. Magnetic Pipe Locator

This device is used to identify the location, depth and direction of underground utilities such as iron pipes, power lines and signal cables by generating a magnetic field in the pipeline detected by a receiver as presented in **Figure 11**.

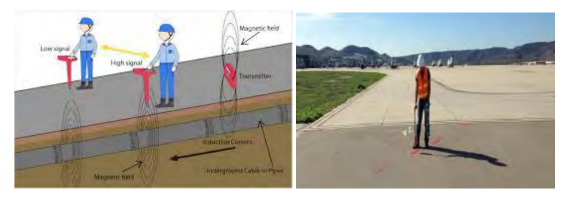


Figure 11: Magnetic Pipe Locator (Source: FUJI TECOM INC.)

## 2.12. Metal Locator

A metal locator, shown in Figure 12, uses an oscillating electromagnetic field to detect metal objects that reflect the signal through induced eddy currents. The Locator can also interpret distance and uses tones or beeps, and possibly a visual display, to indicate the presence of metal.

Many metal locators can also indicate the type of metal located as each metal has a different phase response. Locators often allow the operator to set parameters such as sensitivity, sensing width, and track speed etc.





Module 1: Basic Knowledge of Leakage Detection

## 2.13. Underground Search Radar

Underground Search Radar emits high-frequency electromagnetic pulses into the ground to map subterranean features as shown in **Figure 13**. Soil penetration increases as frequency decreases, but spatial resolution suffers. Changes in the dielectric constant of the soil medium is reflected by the radar, identifying the location of materials. Data collection is carried out by rolling a ground penetrating radar (GPR) system over the area. This is a fast, inexpensive, leak locating technique that also registers non-metallic utilities.

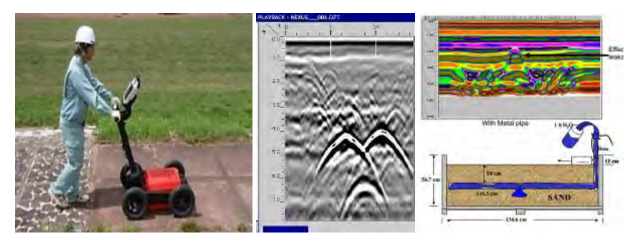


Figure 13: Search Radar (left) and Image (Center & Right) (Source: Hokkaisuiko Consultant Corp. and Ground Penetrating Radar Systems, Inc.)

## 2.14. L-sign Leakage Monitoring System

L-sign leakage monitoring system is a method to monitor water leakage constantly and its performance is as precise as acoustic leakage detection performed by professional engineers. L-sign monitors leakage automatically. **Figure 14** illustrates the L-sign placement on a fire hydrant.



Figure 14: L-sign Install at a fire hydrant (Source: Suido-tec. Co., Ltd.)



Module 1: Basic Knowledge of Leakage Detection

## **3. Reference Material**

- 1. JICA Quarterly Report, 2016. Project for improving capacity of WASAs in Punjab province in Islamic Republic of Pakistan.
- 2. http://www.ultraflux.net/en/products/flowmeters-for-liquids-full-pipes/uf-801-p-portable/
- 3. http://www.fujitecom.com/products/pcl.html
- 4. www.fujitecom.com/catalogue/FJN-501-e.pdf
- 5. http://www.sewerin.co.uk/products/water-leak-location/m-130/
- 6. https://greenlee-cdn.ebizcdn.com/media/52031017REV04.pdf
- 7. http://www.ehmltd.co.uk/TRU001



Module 1: Basic Knowledge of Leakage Detection



## **MODULE OUTLINE**

Course Code: W 7231

# Water Network Maintenance and Leakage Detection (OJT)

Module No. 2





Module 2: Water Network Maintenance and Leakage Detection

## **1. Module Information**

Module: 2 of 3		Module Duration (Hrs.): 7
<ul> <li>Participants: BS-11 to BS-17 and equivalent</li> <li>SDOs</li> <li>Sub Engineers</li> <li>Supervisors</li> </ul>		Module Prerequisites: Module 1 needs to be completed successfully before starting Module 2
Languages of Instruction: English and Urdu		Module Timings: 9 am to 4 pm
Start Date: 03 Oct, 2016         End Date: 06 Oct, 2016		Venue: Al-Jazari Academy

## 2. Faculty Information

Faculty Names	Contact Information
Module Leader	
Mr. Sami Ullah	
Instructor (s)	
Mr. Sami Ullah	

## 3. Module Overview

This module will enable course participants to acquire practical knowledge, skills and trainings in conducting leak surveys, identifying location of leak points (i.e. from pipes, valves, pipe joints and fittings), use of different leakage detection equipment with regards to pipe material, accurately pinpoint underground or surface pipeline leakages and finally apply various techniques for pipe leaks repair.

The major interventions envisaged under this module will cover on job training regarding leakage detection and subsequent application of countermeasures for leakage repairs and pro-active prevention. This module is focused on capacity building of water utilities employees in the field of leak detection and repair. It will increase their technical and operational capability to handle surface and underground leakages which at the moment, is nearly non-existent in WASA, due to lack of technical capacity and non-availability of leakage detection equipment. This module will help developing skills of WASA staff in detecting leak in the supply network, and operating leakage detection equipment. This, in turn, will help reduce water losses in supply lines thereby conserving water and improving the water supply service delivery of WASA to its consumers.



Module 2: Water Network Maintenance and Leakage Detection

## 4. Learning Outcomes

## 4.1. Knowledge Outcomes

#### Description

Learn how to detect and pinpoint leaks through a water supply network survey with the help of leakage detection equipment.

Develop capability to recognize sounding of flow of water in pipelines with the use of equipment such as acoustic rod, leak detector etc.

Learn to develop and implement Standard Operating Procedures (SOPs) for leak detection equipment

Acquire hands-on experience on using leak detection equipment and pipe repair techniques

## 4.2. Skill Set Outcomes

#### Description

Understand leaks in relation to pipe material, pressure, flow and ambient noise around supply lines

Develop leak detection plans

Use of appropriate leak detection equipment

Detecting, Recording and Reporting leakage points in water supply network

## 4.3. **Professional Attitude Outcomes**

#### Description

Realize the gravity of relationship between leakage loss and cost of water supply

Understand the role of leakage prevention techniques in improving service delivery of WASAs



Module 2: Water Network Maintenance and Leakage Detection

## **5. Instructional Plan**

Sr. No.	Topics	Sub-Topics	Instructional Method	Duration	Training Delivery Mode
		(Part of the	First Day)		
1.	Repairing of Leakage and	Repairing Materials	Brainstorming	25 Minutes	Theory
	Burst Pipeline	Repairing Procedure			
		at the Site	Presentation	1 Hour	Visual Aids
		• Record of the Leakage			
		Sites	Group Discussion	30 Minutes	
		Recommendations for			
		Pipelines Repairing			
		Comparison of each			
		Method			
		Day	1		
1.	Leak Detection at the	Leak Detection Equipment	Visit Briefing	30 Minutes	Practical
	Site	Acoustic Rod			
		Leak Detector	Site Visit	5 hours	
			Visit Report	30 Minutes	



Module 2: Water Network Maintenance and Leakage Detection

## 6. Assignment (s)

1. Prepare the site visit report and write all aspects associated with the use of leakage detection equipment at the site.

## 7. Learning Resources

Available Leak Detection Equipment (leak detector and acoustic rod); Equipment Quick Manuals

## 8. List of Reading Materials

Sr. No.	Author (s) Last Name, First Initial and Year of Publication	Book or Report Title	Publisher Name and Place of Publication
1.	Hughes, D.M., Oxenford, J., Titus, R.	Pipe Location and Leakage Management for Small	Water Research Foundation,
	(2014)	Water Systems	Denver
2.	UN-Habitat (2012)	Leakage Control Manual, Utility Management Series for Small Towns, Volume 5	UN-Habitat, Kenya
3.	PMDFC (2015)	Operation and Maintenance Manual of Punjab Municipal Development Fund Company (PMDFC)	PMDFC, Lahore
4.	Farley, M. (2001)	Leakage Management and Control	World Health Organization, Geneva
5.	Hamilton, S., Charalambus, B., (2013)	Leak Detection Technology and Implementation	IWA, London



Module 2: Water Network Maintenance and Leakage Detection



## Leakage Detection and Repair

## W 7231

## Water Network Maintenance and Leakage Detection (OJT) Module 2

## Repairing of Leakage and Burst Pipeline Lecture 1

## **Participant Lecture Notes**

2016



## 1. Lecture Information

Lecture Topic: Repairing of Leakages and Bursts in Pipeline	Lecture Duration: 1 Hours
Repairing Materials	15 Minutes
• Repairing Procedure at the Site	
Record of the Leakage Sites	
Recommendations for Pipelines Repairing	
Comparison of various repairing methods	

## 2. Repairing of Leakages and Bursts in Pipeline

## 2.1. Repairing Material

Following are the materials frequently used by the staff at all WASAs for the repairing of leaks and bursts in pipelines:

#### 2.1.1 Gibault Joint

Gibault Joint also known as mechanical joints is used in case of water leakages in medium or high pressure lines (fed by two or more tube wells).

A Gibault joint for the pipe of four (4) inches diameter with its all components is shown in the **Figure 1**. These are only used when other methods fail.

The Gibault joint consists of the following parts:

1. Nut & Bolts2. Rubber Rings3. Flange4. Drum

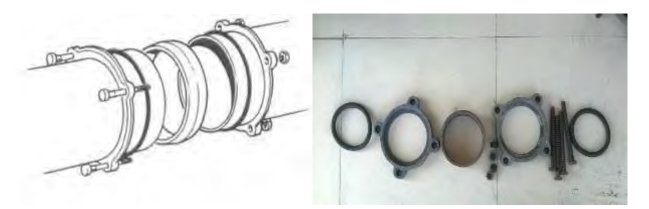


Figure 1: Gibault Joint (Left) & Joint Components (Right)



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#### 2.1.2. Clamps

Clamps are mostly used with water proof rubber piece. It is used to repair pipes having medium or high pressure lines. Components of the clamps include:

- 1. Clamp (Thickness: 1/8 in. 1.5/8 in. Ø: as per requirement)
- 2. Nut & Bolts (Length: 4 6 in., Ø: 4/8 5/8 in.)
- 3. Rubber Piece
- 4.  $\emptyset$  4"Pipe = 6" wide clamp is used
- 5.  $\emptyset$  6"Pipe = 6" wide clamp is used

There are different sizes of clamps shown in **Figure 2**, used according to the situation and the requirements.



Figure 2: Different Sizes of Clamps

#### 2.1.3 Rubber Tube

Rubber tubes are easily available in the market at very low price as shown in **Figure 3**. Scissor is used to cut the tube of suitable width and length. To use this repairing material only the following items are required

- 1. Rubber Tube
- 2. Scissor

#### 2.1.4 Wooden Piece/ Cork

A special type of wood (Birch or Rose Wood) is used in those types of leakages mostly occurs in the form of hole shape in the Asbestos Concrete water supply line. Wood piece is sharpened and wedged into the hole to stop leakage as shown in **Figure 4**.



Figure 3: Rubber Tubes



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Figure 4: Wooden Piece



Figure 5: Dead-end plug or Stopper

#### 2.1.5 Threaded Stopper/ Dead-end Plug

It is used in case of complaint from the domestic connections. Also used to cut the water supply to certain section (**Figure 5**).

#### 2.1.6 Socket and Socket Ring

It is used when we have to change the length of pipe. Minimum 1 feet length of Asbestos Pipe is changed by using these sockets with rings on both ends. Socket Ring is used for joining of socket with pipe. It works as water seal not to allow water leakage.



Figure 15: Socket



Figure 7: Socket Ring

#### 2.1.7 Flange

Flange is used between Gate valve and Gibault Joint shown in Figure 8.



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Figure 8: Flange

## 2.2 Repairing Procedure at the Site

#### 2.2.1 Gibault Joint

Step 1: Mark the section of pipe for valve insertion or repairing of pipe.

Step 2: Cut and remove the damaged peace of pipe.

Step 3: Ensure bolting is loose and apply pipe lubricant if required and slide Gibault along pipe.

Step 4: Insert valve, coupled with the flange joint, and slide-Gibault and couple it with flange and tightened all the bolts as shown in **Figure 9 and Figure 10**.



Figure 9: Gibault Joint

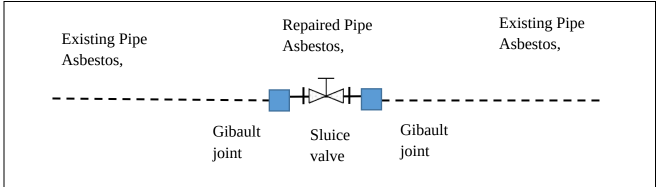


Figure 10: Schematic of Sluice Valve with Gibault Joint

#### 2.2.2 Wedge-Rubber-Clamp Joint

Step 1: Wedge in the wooden cork into the hole by hammering.

Step 2: Cut the additional part of the cork using saw/axe.

Step 3: Cut the rubber strip according to the size of the hole and place it over the wooden piece. **Note:** Sometime in case of low pressure water supply line, instead of wooden cork, rubber piece is directly placed on the hole.



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Figure 11: Clamp Joint

Step 4: Adjust the clamp on the rubber piece and tightened the bolts very carefully as shown in **Figure 11 and Figure 12**.

Existing Pipe	Repaired Pipe	Existing Pipe
Asbestos, 4"ø	Asbestos, 4"ø	Asbestos, 4"ø
	Clamp Joint	

Figure 12: Schematic of Wedge-Clamp Joint

#### 2.2.3 Rubber Tube Joint

In case of crack with a hole, rubber tape is directly and tightly wrapped over it. The following steps are taken for this type of repairing.

Step 1: Insert the wooden cork into the hole through hammering.

Step 2: Cut the additional part of the cork using cutter.

Step 3: Wrap the rubber tube very tightly around the leaked point and tie it at the end. Note:

Sometime more than one tube is used if the crack is bigger to bind the cork firm at its position as shown in **Figure 13 & Figure 14.** 



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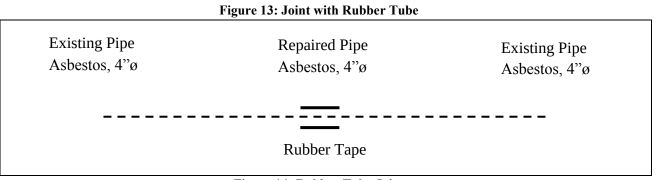


Figure 14: Rubber Tube Joint

#### 2.2.4 Wooden Piece/Cork Joint

- Step 1: Make a wooden piece of the required size using knife.
- Step 2: Insert it into the hole by hammering.
- Step 3: Cut the remaining part of the wooden piece, above the level of pipe using saw or axe.



Figure 15: Cork Joint



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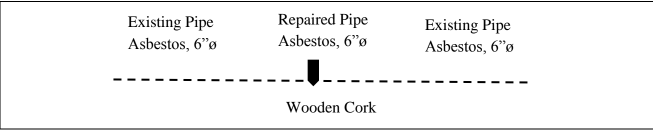


Figure 16: Schematic of a Cork Joint

#### 2.2.5 Stopper or Dead-end Plug



Figure 17: Dead End Plug

In case of leakage from any abandoned or poorly-closed domestic connection point, only a new stopper is properly threaded into the pipe as shown in Figure 14.

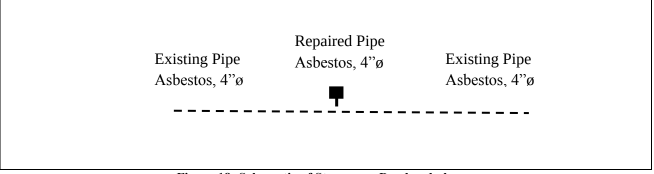


Figure 18: Schematic of Stopper or Dead end plug

#### 2.2.6 Repairing Procedure of HDPE pipe at the Site

High-density polyethylene (HDPE) or polyethylene high-density (PEHD) is a polyethylene thermoplastic made from petroleum. It is sometimes called "alkathene" or "polythene" when used for pipes.



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High density polyethylene plastic pipe (HDPE) delivers exceptional value, unwavering reliability and remarkable advantages over conventional types of piping. It's today's right choice for water, drainage, fuel gas, conduit and plumbing & heating.

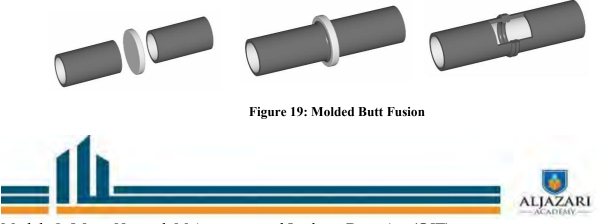
#### a) Jointing Method

There are available number of types of jointing HDPE pipes depending on the size and type of application.

- Compression fitting
- Molded butt fusion fitting
- Electrofusion fitting

#### b) Molded Butt Fusion

- Place the pipes in clamps with ends against the trimming tool and pipe markings aligned
- Align and level components using support rollers
- Tighten the pipe clamps to grip and re-round the pipes
- Use the trimming tool to ensure continuous shavings are cut from each surface
- Check that there is no visible gap between the trimmed faces
- Place the heater plate in the machine and close the clamps so that the surfaces to be joined are touching the plate
- Using the hydraulic system, apply the pressure previously determined
- Maintain the applied pressure until the pipe begins to melt and uniform bead of 2-3mm is formed on each end
- Check that the pipe does no slip in the clamps. The pipe ends must maintain contact with the heater plates
- Once the heat soak time is completed, remove the heater plate, ensuring that the plate does not touch the melted surfaces
- Immediately close the clamps and bring the melted surfaces together at the previously determined pressure
- Hold under pressure for the appropriate cooling time



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Figure 20: Molded Butt Fusion

#### c) Electrofusion Fitting

- Check that pipe is cut at 90° to the pipe axis
- Mark the fusion zone on the pipe and scrape to remove oxide layer
- Clean the scraped area of the pipe, and fittings (avoid touching the fusion zone)
- Mark the insertion depth (half the length of the fitting) on both pipe ends to be joined, clamping the components in place if required
- Insert the pipe ends into the Electrofusion fitting. For larger diameters, assembly can be assisted by tapping around the face with a plastic hammer
- Start the fusion process, using a preheating phase if applicable
- Wait the appropriate cooling time and quality check the fusion
- Mark the fusion parameters on the pipe

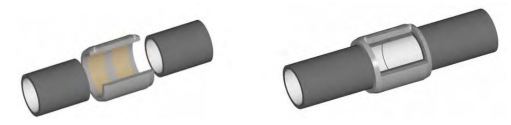


Figure 21: Electrofusion Fitting



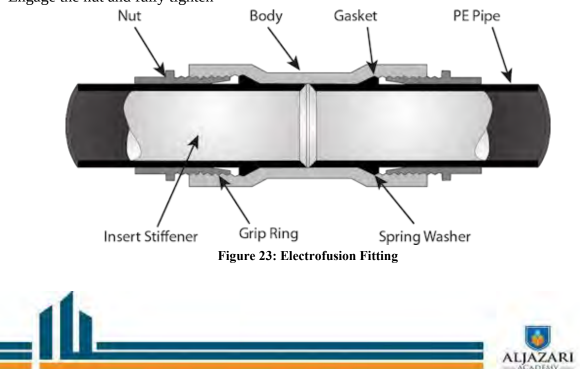
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Figure 22: Electrofusion Fitting

#### d) Compression Fitting

- Cut the pipe at 90° to its axis
- Inter over the pipe end in the following order: nut, clinch ring and O-ring on the mouth of the pipe
- Insert the pipe end and the O-ring onto the body of the joint, up to the insertion depth tab
- Push the clinch ring into the body of the joint
- Engage the nut and fully tighten



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#### <mark>Advantages</mark>

- Strong, durable, flexible and lightweight
- Highly-resistant to corrosion, abrasion and chemicals
- No Change comes in winter & summer season
- Easy Installation
- Significant overall cost savings
- Super smooth internal surface, reducing the chance of pipe cloggage
- Long-term service life

#### **Disadvantages**

- High degree of thermal expansion
- Poor puncture resistance
- Need electrical welding
- Subject to stress cracking
- Flammable
- Poor temperature capability
- Poor weathering resistance



## 2.3 On-site Leakage Repairing: Procedure, Machinery and Equipment

Following repairing procedure along with required tools and machines are generally used for onsite repairs.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

2.3.1 Cordon O	off the Site
----------------	--------------

Sr. No.	Name	Picture	Description
1	Safety Cones		Placed on roads or footpaths to temporarily redirect traffic in a safe manner.
2	Reflective Tape	SUTTON CONSTRUCTION AREA	Used to show area is blocked or under maintenance.
3	Diversion Boards	TOUVERSION	Placed on the roads or footpaths to temporarily redirect traffic in a safe manner.

## 2.3.2 Safety Measures

Sr. No.	Name	Picture	Description
1	Safety Helmet		Helmets protects user's head by absorbing mechanical energy and obstruction against penetration.



2	Safety gloves		For the protection of the wrist, hand, fingers, and thumbs from abrasion or cuts etc.
3	Safety shoes		To avoid slip, direct contact of polluted water with our skin, and to avoid foot injury
4	Safety goggles	Contraction of the second seco	To protect eyes and the area around the eyes
5	Gas mask	Contraction of the second seco	To protect the user against inhaling airborne pollutants and toxic gases
6	Gas Detectors		To detect combustible, flammable and toxic gases and oxygen depletion.

### 2.3.3 Cut off Water Supply

- Turn off the water source
- Close gate valve half at main line of water supply if the water pressure is very high (>5 bar). No need to close the gate valve if the water pressure is < 2 bar.



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## 2.3.4 Repairing Tools for Plumber

Sr. No.	Name	Picture	Description
1.	Adjustable Wrench	1	For tightening of bolts.
2.	Screw Driver		For tightening of screws.
3.	Hammer and Maul		For hammering of cork into the leaked pipe.
4.	Hand Saw	5	Cutting the extra cork or HDPE pipes.
5.	Bucket		Pouring out leaked water from the dig hole.

#### 2.3.4.1 Hand Tools

### 2.3.4.2 Machinery Used for Leak Repairing in Water Pipes

Sr. No.	Name	Picture	Description
1	Snap Cutter		Used to cut asbestos pipe



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2	Pipe Cutter		Used for cutting the metal and plastic pipe
---	-------------	--	---------------------------------------------

#### 2.3.4.3 Excavation Tools

Sr. No.	Name	Picture	Description
1	Shovel		For digging
2	Grape Hoe		For digging
3	Pick Axe		Used for landscaping, breaking up hard surfaces.



Sr. No.	Name	Picture	Description
1	Pavement Breaker		Use to break up rock, pavement, and concrete.
2	Sucker Machine		For sucking the bulk water in excavated area.
3	Excavator		For excavating the land to see the leaked portion and to repair it.
4	Portable Soil Compactor		For levelling the dig surface after back filling.

2.3.4.4 Excavation Machinery



## 2.4 The Global Positioning System

The Global Positioning System (GPS) is a U.S.-owned utility that provides users with positioning, navigation, and timing (PNT) services. This system consists of three segments: the space segment, the control segment, and the user segment.

GPS technology is now in everything from cell phones and wristwatches to bulldozers, shipping containers, and ATM's.

Global positioning system applications generally fall into 5 major categories:

- Location Determining a position
- Navigation getting from one location to another
- Tracking monitoring object or personal movement
- Mapping create map or world
- Timing bringing precise timing to the world

### 2.4.1 GPS Functions:

#### **Giving a location:**

Its ability to accurately triangulate your position based on the data transmissions from multiple satellites. It will give your location in coordinates, either latitude and longitude or Universal Transverse Mercators (UTMs).

#### Point to point navigation:

This GPS navigation feature allows you to add waypoints to your trips. By using a map, the coordinates of a trailhead or road or the point where you're standing, you can create a point-to-point route to the place where you're headed.

#### **Route navigation:**

By combining multiple waypoints on a trail, you can move point-to-point with intermediate bearing and distance guides. Once you reach the first predetermined waypoint, the GPS receiver can automatically point you to the next one or you can manually do this.

#### Keep a Track:

Tracks are some of the most useful functions of **navigation systems**. You can map where you've already been. This virtual map is called a track, and you can program the **GPS system** to



automatically drop track-points as you travel, either over intervals of time or distance. This can be done on land or in a nautical setting and allows you to retrace your steps.

While marking the location of Manhole



Figure 24: Marking Location of Manhole by Using GPS

#### 2.4.2 Uses of GPS device

The survey team are formulated on the basis of that each team consists of two members. GPSs are issued with batteries to all the teams.



Figure 25: GPS Device



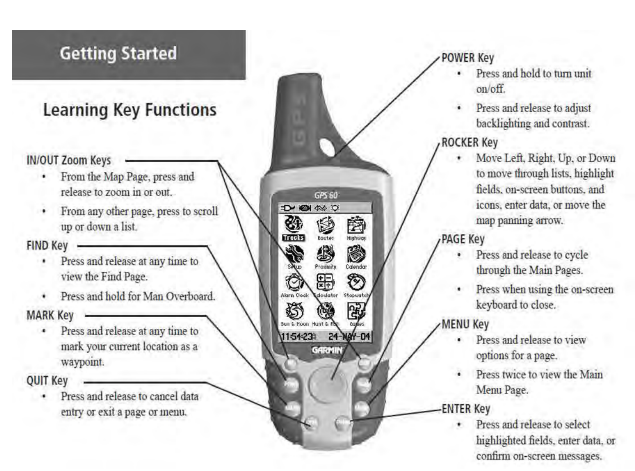


Figure 26: Key Function of GPS

Use following steps during the field survey;

• Installed the batteries in the GPSs and turn the GPS by pressing the turn on button.



Figure 27: Cells Installation



Figure 28: Power Button



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• After pressing the menu button, the main window of GPS is given as;





Figure 29: Menu button

Figure 30: Main window

- Set the GPS units as WGS84 by using setup on main windows
- In order to mark the location, check the satellite signals strength for accuracy and mark point when the maximum 4 signals strength is required.

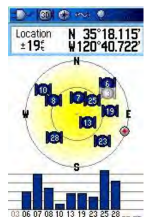


Figure 31: Shows signal strength

• Mark current location by press and hold mark and select mark way points.



Figure 32: Mark button



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• Save the location by writing the GPS point name and click ok.



Figure 33: How to save GPS location

- The GPS saved location/waypoint can be deleted or edited.
- In order to view saved points, go to list where the way points saved and go to map windows.
- GPS has the facility to keep track record on GPS during the field survey.
- After the field visit the GPS data downloaded on work station then mark the location on Google Earth.

#### 2.4.3 GPS Applications

- Major communications networks, banking systems, financial markets, and power grids depend heavily on GPS for precise time synchronization.
- Some wireless services cannot operate without it.
- GPS saves lives by preventing transportation accidents, aiding search and rescue efforts, and speeding the delivery of emergency services and disaster relief.
- GPS also advances scientific aims such as weather forecasting, earthquake monitoring, and environmental protection.
- The scientific community uses GPS for its precision timing capability and position information.
- GPS enables automatic vehicle location and in-vehicle navigation systems that are widely used throughout the world today.
- GPS technology supports efforts to understand and forecast changes in the environment.
- The surveying and mapping community was one of the first to take advantage of GPS because it dramatically increased productivity and resulted in more accurate and reliable data. Today, GPS is a vital part of surveying and mapping activities around the world.



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# 2.5 Record of the Leakage Sites

### Report 1.

Date and Time	10:30am, 30 December, 2015
Address	Shah Jilani Road
Person In Charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of Repairing	Pipe Fitter, Assistant Pipe fitter and helper
Team	
Diameter(mm)	101.6 (4")
Material and Kind of joint	Asbestos pipes, wooden cork inserted into the hole
Age (Installation Year)	
Shape of leak point	Round hole of diameter 1" i.e. 25.4mm
Pressure (kg/m2)	Pressure was low because the tube well was not working
Depth(m)	1.22 (4')
Soil around the pipe	Mud (soft)
Traffic density	High
Supply Hour	16
Cause of the leak	Leakage occurred due to negligence of telephone department
	during installation of new telephone line. During excavation by
	the team of telephone department, the pipe damaged.
Quantity of leak (m3/min)	
Time of Repairing (Hour)	3 hours
[Figure of repairing] Existing Pipe	Repaired Pipe Existing Pipe
Asbestos, 4"ø	Asb <u>est</u> os, 4"ø
	Wooden Cork
[Picture of repairing]	[Location on Map]
	University of Education



Module 2: Water Network Maintenance and Leakage Detection (OJT)

### Report 2.

Date and time	10:20 am, 11 February, 2016
Address	Hamdard Chowk, Ali Road
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 2, Helper x 2, Worker x 2 (Sucker
	Machine)
Diameter(mm)	12"
Material and Kind of joint	Asbestos, a sluice valve is installed after removing the
	cracked portion
Age (installation year)	45 years
Shape of leak point	5" long crack
Pressure (kg/m2)	High
Depth(m)	4.5'
Soil around the pipe	Rough mud, but after repairing a cemented valve
	chamber will be formed to operate valve in the future
Traffic density	High
Supply Hour	18
Cause of the leak	Old pipe and high Pressure (main transmission line
	connected with four tube wells
Quantity of leak (m3/min)	
Time of Repairing (Hour)	4-5
Other Information	Sucker machine is used to remove water for repairing
Figure of repairing	Repaired Pipe
Existing Pipe	Asbestos, Existing Pipe
Asbestos,	Asbestos,
Gibault	Sluice Gibault
	Siule
joint	valve <sup>joint</sup>
[Picture of repairing]	[Location on Map]
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Module 2: Water Network Maintenance and Leakage Detection (OJT)

### Report 3

Date and time	10:50am 11 February, 2016
Address	Civic Centre near Cine Star Cinema
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe fitter x 1, Helper x 2
Diameter(mm)	4"
Material and Kind of joint	Asbestos, wooden cork inserted into the hole and
	metal clamp along-with water proof sponge was
	used
Age (installation year)	45
Shape of leak point	Hole of 0.5" diameter
Pressure (kg/m2)	Low
Depth(m)	4.5'
Soil around the pipe	Rough soil and garbage
Traffic density	Medium
Supply Hour	14
Cause of the leak	
Quantity of leak (m3/min)	
Time of Repairing (Hour)	3
[Figure of repairing]	
• · · · · · · · · · · · · · · · · · · ·	
Existing Pipe Repa	aired Pipe Existing Pipe
Asbestos, Asbe	estos, 4"ø Asbestos, 4"ø
4"ø	
	Slamp Joint
[Picture of repairing]	[Location on Map]
	NOT TO BESSENTIALS
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### Report 4.

Date and time	10:40am, 12 February, 2016
Address	City District Government School, Block – 2, Township
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 1, Helper x 2
Diameter(mm)	4"
Material and Kind of joint	Asbestos, Rubber tube (6m, Cycle/ Motor Cycle)
	wrapped on pipe
Age (installation year)	45
Shape of leak point	Crack on the pipe
Pressure (kg/m2)	Medium (One Tube well is directly feedind)
Depth(m)	3'
Soil around the pipe	Soft mud
Traffic density	Medium
Supply Hour	14
Cause of the leak	
Quantity of leak (m3/min)	Low
Time of Repairing (Hour)	3
	Repaired Pipe Asbestos, 4"ø Existing Pipe
	Rubber Tape
[Picture of repairing]	Location on Map



### Report 5.

Date and time	11:10am, 12 February, 2016
Address	Gate No. 2, Model Bazar, Sector C1 Township
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 1, Helper x 3
Diameter(mm)	6"
Material and Kind of joint	Asbestos, wooden cork inserted in the hole and tube
	was wrapped on pipe
Age (installation year)	45
Shape of leak point	Hole
Pressure (kg/m2)	High
Depth(m)	3.5'
Soil around the pipe	Soft Mud
Traffic density	Medium
Supply Hour	16
Cause of the leak	
Quantity of leak (m3/min)	Medium
Time of Repairing (Hour)	3
Figure of repairing	
Existing Pipe	Repaired Pipe Existing Pipe
<b>-</b> 1	A sheates ("d
Asbestos, 6"ø	Asbestos, 6 Ø Asbestos, 6''ø
	<u></u>
	Rubber Tape
[Picture of repairing]	[Location on Map]
	Leakage Point 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



Report 6.
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Date and time	11:50am, 12 February, 2016
Address	Gate No. 3, Model Bazar, Sector C1 Township
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 1, Helper x 2
Diameter(mm)	4"
Material and Kind of joint	Asbestos, Double tapes were wrapped on the pipe
Material and Kind of Joint	around the crack
Age (installation year)	45
Shape of leak point	Crack on the down side
Pressure (kg/m2)	Low
Depth(m)	2.5'
Soil around the pipe	Soft Mud
Traffic density	Low but loaded trucks passes occasionally
Supply Hour	14
Cause of the leak	
Quantity of leak (m3/min)	Low
Time of Repairing (Hour)	3
Other Information	1 Tube well is feeding directly
	Two rubber tubes (used in cycle/ motor cycle) for
	tapping are used because leakage is not controlled by
	single tape
[Figure of repairing]	
Ingule of reputting	Repaired Pipe
	Asbestos, 4"ø Existing Pipe
	Asbestos, 4"ø
Existing Pipe	
Asbestos, 4"ø	Rubber Tape
[Picture of repairing]	Location on Map
	ALJAZARI

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### Report 7.

Date and time	12:25pm 12 Echrupry 2016
	12:25pm, 12 February, 2016
Address	Sector D1, Block 3, Green Town
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 1, Helper x 2
Diameter(mm)	4"
Material and Kind of joint	Asbestos, wooden cork inserted into the hole and metal
A /* . 11 .*	clamp along-with water proof sponge was used
Age (installation year)	7
Shape of leak point	Hole
Pressure (kg/m2)	
Depth(m)	1.5'
Soil around the pipe	Rough soil full of stones of irregular size and shape
Traffic density	Low, very narrow street
Supply Hour	14
Cause of the leak	
Quantity of leak (m3/min)	Medium
Time of Repairing (Hour)	3
[Figure of repairing]	
Existing Pipe	Repaired Pipe Existing Pipe
Asbestos, 4"ø	Asbestos, 4"ø Asbestos, 4"ø
	_
	Clamp Joint
[Picture of repairing]	[Location on Map]
	Linea To

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### Report 8.

Date and time	11:10am, 15 February, 2016
Address	Bagrian Road near Over Head Tank No. 4
Person in charge	Mr. Shamas Ayoub Gujjar – SDO Green Town
Organization of repairing team	Pipe Fitter x 1, Helper x 2
Diameter(mm)	8"
Material and Kind of joint	Asbestos, wooden cork inserted into the hole. Then
	tape was wrapped around the pipe and then metal
	clamp along-with water proof sponge was used
Age (installation year)	45
Shape of leak point	Hole
Pressure (kg/m2)	High
Depth(m)	3.5'
Soil around the pipe	Soft Mud
Traffic density	High
Supply Hour	18
Cause of the leak	
Quantity of leak (m3/min)	High
Time of Repairing (Hour)	
[Figure of repairing]	Repaired Pipe
Existing Ding	
Asbestos,	Asbestos, 8"ø Existing Pipe Asbestos, 8"ø
110000000,	13003103, 0 0
Pubber	Tape & Clamp Joint
[Picture of repairing]	[Location on Map]
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# Report 9.

near Model Bazar Township Mr. Shamas Ayoub Gujjar – SDO Green Town
Mr. Shamas Ayoub Gujjar – SDO Green Town
<b>2</b> 35
Pipe Fitter x 1, Helper x 2
4"
Asbestos, dead end plug inserted into an old and
abandoned distribution water connection
10-15
Low
3'
Soft mud
Low
14
Old abandoned domestic connection is leaked
Low
3
ed Pipe
DS, 4"ø Existing Pipe
Asbestos, 4"ø
d Plug
Location on Map
APPMAD AVENUE Nah Baksh Ru EAUE



Module 2: Water Network Maintenance and Leakage Detection (OJT)

## Report 10.

Date and time	11:30am, 25 October, 2015
Address	Shalimar colony street number 14
Person in charge	Mr. Khalid Gujjar – SDO Shalimar Colony Multan.
Organization of repairing team	Senior pipe fitter, Pipe Fitter and helper
Diameter (inches)	6"
Material and Kind of joint	Asbestos pipes, wooden cork inserted into the hole
Age (installation year)	10
Shape of leak point	Round hole of diameter 1" i.e. 25.4mm
Pressure (kg/m2)	Low Pressure because the tube-well was not working
	and gate valve was closed.
Depth(m)	1 (3.22')
Soil around the pipe	Mud (soft)
Traffic density	Low
Supply Hour	6
Cause of the leak	
Quantity of leak (m3/min)	
Time of Repairing (Hour)	2.5 hours
[Figure of repairing]	Repaired Pipe
Existing Pipe	Existing Pipe
Ashestos 6"ø	Ashestos 6"a
	Rubber Tape
[Picture of repairing]	
[Location on Map]	
_11	

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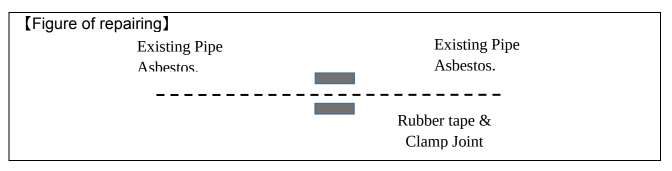
### Report 11.

Date and time	4:00 pm, 25 February, 2016
Address	Chungi no 14
Person in charge	Mr. Hafeez Lagari – SDO water supply complaints.
Organization of repairing team	Senior pipe fitter, 2 Pipe Fitter and 4 helper
Diameter (inches)	12"
Material and Kind of joint	Asbestos pipe replaced with HDPE pipe with rubber
international and reme of joint	tube and clamps.
Age (installation year)	
Shape of leak point	Pipe break
Pressure (kg/m2)	Pressure was low because the tube well was not
	working and valve is closed.
Depth(m)	2.13 (7')
Soil around the pipe	Mud (a bit hard)
Traffic density	Very High
Supply Hour	6
Cause of the leak	Due to the negligence of Metro Bus excavation team,
	they don't know the location of buried pipe line and
	broke it through excavation.
Quantity of leak (m3/min)	
Time of Repairing (Hour)	6 hours
Other Information	Sucker machine is used to remove water for repairing.
[Figure of repairing] Repl	
Evistina Dina	aced AC Pipe Existing Pipe
Asbestos	Asbestos.
Rubber tape &	& Rubber tape &
ituoooi upo (	
Clamp Joint	
Clamp Joint	
_	
Clamp Joint	
Clamp Joint [Picture of repairing]	
Clamp Joint	
Clamp Joint [Picture of repairing]	
Clamp Joint [Picture of repairing]	
Clamp Joint [Picture of repairing]	

Module 2: Water Network Maintenance and Leakage Detection (OJT)

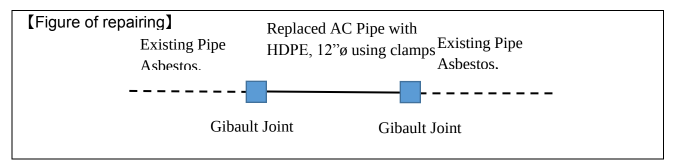
# 2.6 Recommendations for Pipelines Repairing

### Case 1:



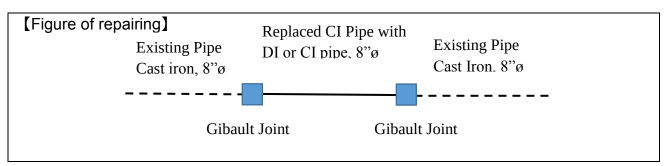
Instead of just using rubber tube for leaking repair, use clamps with them for long lasting repair.

### Case 2:



Use Gibault joint, when you need to connect HDPE pipe with AC pipe. Instead of using Rubber tube or clamps as they are not a long lasting solution.

### Case 3:



Use Gibault joint or sump joint, when you need to connect CI pipe or DI pipe with CI pipe.



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# 2.7 Comparison of Repairing Materials and Methods

Method	Cost	Life	Availability	Skill Level Required	Time to Repair	Pressure of Line	Remedy	Shape of Leakage Point	Remarks
Rubber Tube	Low 25 PKR/piece	Short ~ 1 year	Easy	No	Short ~ 40 minutes	Low ~ 4 bar	Temporary	Hole /crack	Only Recommended in the case of emergency but not a permanent remedy. Clamps should be used to increase the joint life.
Cork	Low 100 PKR/piece for 3" dia pipe 1000 PKR/piece for 12" dia pipe	Short ~ 1 year along with tube	Easy	No	Medium ~ 1.5 hr	Low ~ 4 bar	Temporary	Hole	Recommended only in case of emergency along with rubber tube. The piece of cork should be accurate, do not put extra size cork in hole of the pipe that results in the biological contamination of water. Not a permanent method, use it with clamps.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

Method	Cost	Life	Availability	Skill	Time to	Pressure	Remedy	Shape of	
				Level	Repair	of Line		Leakage	Remarks
				Required				Point	
Clamp	Medium	Medium	Easy	Basic	Medium	High	Permanent	Hole/	Used where cracks or
								crack	hole sizes are not so
									large.
	125-150	~ 8-10			~ 1-1.5	~ 7-8 bar			(e.g. Ø 4"~ 10.16 cm
	PKR/kg	years			hr				Ø 6"~ 15.24 cm).Use
	for 4" dia								clamps with at least
	pipe								length of 2 inch more
									than the crack or hole
	e.g.								diameter to cover it
	Clamp for								safely. It has long life
	4"dia pipe								as compare to rubber
	2 kg iron								tube and cork. Can be
	plate is								used at shallow depth
	used.								with low pressure but
									in case of high
									pressure we
									recommend to use
									Gibault joint. Clamp
									joint considered as a
									permanent remedy
									with maximum
									durability.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

Method	Cost	Life	Availability	Skill	Time to	Pressure	Remedy	Shape of	
				Level	Repair	of Line		Leakage	Remarks
				Required				Point	
Gibault	High	Long	Medium	Skilled	Medium	High	Permanent	Burst	It is an expensive but
Joint								/replace of	permanent method for
								line	repair. Used where we
	1200	~ 15			~ 2 hr	~ 9 bar			have to repair the
	PKR/piece	years							burst line or replace a
	for 6" dia.								pipe with another pipe
	pipe								of 5-7 feet of length.
									The rubber ring of
									Gibault joint becomes
									hard with the passage
									of time (duration 4-5
									years), cracks are
									formed on it that lead
									to the leakage of
									water. Check the
									rubber ring before
									using Gibault joint.
									Replace the rubber
									ring after 4-5 years of
									usage, to prevent
									leakage.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

Method	Cost	Life	Availability	Skill	Time to	Pressure	Remedy	Shape of	
				Level	Repair	of Line		Leakage	Remarks
				Required				Point	
Socket	High	Long	Medium	Skilled	Medium	High	Permanent	Burst/	It is a little bit
Joint								replace of	expensive compared
								line	with clamp joint but a
	450 PKR/	~ 20			~ 2 hr	~ 9 bar			permanent method for
	piece for	years							repair Used only in
	4" pipe.								AC pipe only where
									we have to repair the
									burst line or replace
	550 PKR/								pipe with another pipe
	piece for								of 5-7 feet of length.
	6" pipe.								This method is not
									mostly used in routine
									repairs, used where
									new pipe line is being
									laid. It is a time taking
									process, and very
									inconvenient in
									presence of water.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

# **3. Reference Material**

- 1. JICA Progress Report, June 2016. Project for Improving Capacity of WASAs in Punjab Province, Leak Detection text book written by Chiaki Suzuki, Yokohama Waterworks Japan.
- 2. Leak Location and Repair Guidance Notes March 2007 version 1 IWA water loss task force by Richard Pilcher et.al.
- 3. <u>http://marleypipesystems.co.za/marley-pipe-news/457-joining-hdpe-pipe-traditional-modern-methods</u>
- 4. : Garmin GPS 60 user Manual





# Leakage Detection and Repair

# W 7231

# Water Network Maintenance and Leakage Detection (OJT) Module 2

# On-Site Leakage Detection Lecture 2

# **Participant Lecture Notes**

2016



# 1. Lecture Information

Lecture Topic: On-Site Leakage Detection	Lecture Duration: 1 Day
Leak Detection Equipment	
a. Manual for Acoustic Rod	
b. Manual for Leak Detector	

# 2. On-Site Leakage Detection

# 2.2. Leak Detection Equipment

#### a) Acoustic Rod

Acoustic rod is also known as listening stick because of its use to detect underground leakages through noise amplification shown in **Figure 1**. This is an acoustic listening instrument for point-check, house connections, and valve survey. It is designed with an effective amplification structure in resonant chamber, which detects louder leak noise on metallic as well as plastic pipelines.



Figure 1: Acoustic Rod (Listening Stick)

#### Specification:

Туре	Cap dia.	Total Length	Dia. of iron	Material	Weight
	Thickness (mm)	(mm)	bar (mm)		
LSP-1	ø 67x29	1,013	7	Stainless	360 g
				Steel	

• Listening range is very high through P.V pipe or non-metal pipe.

#### **Operation:**

• Place the tip of acoustic rod at the point where doubt of leakage as in Figure 2.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

- Catch the stick below the listening cap and place ear on the cap of acoustic rod.
- Hear the sound of leaked water, if no leakage at that place repeat the same procedure aside this place.



Figure 2: Use of Acoustic Rod

• Very useful to listen leaks sound at hydrants and valves.

#### **Boring Survey:**

• Bore a hole above the pipe line very carefully, so the acoustic rod can touch the pipe to listen leakage sound.

#### **Factors Affecting Performance:**

- Pressure: Higher the pressure; easier to listen leakage sound
- Depth: Less pipe depth; easier to listen the leakage sound.

#### Maintenance:

- Clean the tip of acoustic rod after use.
- Cover it properly.
- Store at dry place because the cap is not water resistant try to make it safe from water.
- Do not put any kind of weight on the stick that possibly will results in the bending of rod and lowers the sensitivity of leakage detection.

#### b) Electronic Leak Detector

It is a digital acoustic leak locator with superior crystal clear sound, easy to use and operate. Following are the main components of the Leak Detector also shown in **Figure 3**.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

#### **Components:**

- Amplifier with waist belt
- Hand probe microphone
- Ground microphone plate
- Probe rods
- Stereo headphones
- Connecting cable



Figure 3: Acoustic Leak Detector

#### Specification:

- The control unit has high strength polyvinyl chloride (PVC) material that is resistant to high UV radiations.
- Power supply comprises of 4 x standard LR6" or "AA" Alkaline batteries.
- The equipment has frequency range of 1 5000 Hz.
- The control unit has amplification capacity of  $\geq 60$  dB.
- The sensitivity in the hand probe  $\geq 15v/g$ .
- The control unit has a display showing battery status, noise level, volume setting and signal strength.
- The center frequency of a band-pass filters shown as a numeric value. The operator can tune the exact filter setting required in increments of 40Hz.
- The filter activation only takes one simple press.

#### Installation:

- 1) Connect the head phone to the amplifier via. 3.5 mm stereo socket on the right side of the display.
- 2) Attach the microphone cable by screwing the four way connector into the socket on the microphone handle.



Module 2: Water Network Maintenance and Leakage Detection (OJT)



Figure 4: Headphone Attached with Amplifier (Left) and Hand Probe Microphone (Right)

- 3) Connect the opposite end of the cable to the amplifier. (Ensure that the two red dots are aligned; the unit will automatically turn itself on) as shown in **Figure 4**.
- 4) Screw the rods directly with microphone or with the ground plate to create a listening stick used to detect and locate leaks in valves, taps, hydrants, pipes and meters as shown in **Figure 5**.



Figure 5: Ground Microphone (Left) and With Rods (Right)

- 5) Cable should be gently coiled to prevent unnecessary damage. Attach the amplifier around the waste using webbing clips provided and quick release clips as shown in **Figure 6**.
- 6) Place headphones over ears according to the labeling on the headphone left at the left and right at right side.
- 7) Ensure no loose or dangling cables!



Module 2: Water Network Maintenance and Leakage Detection (OJT)



Figure 6: Amplifier with Waist Belt and Cable

#### **Operation:**

The system can be activated either by pushing the silver button on the handle or the button on the control unit. Microphone can be used to pin point leak under hard surfaces such as concrete and asphalt with or without the ground plate attached. Move the microphone step by step along the track of the pipe within 30 mm or 1 feet to find the loudest point by using maximum leak values as demonstrated in **Figure 7**.

Screw the magnet to the ground plate or directly to the microphone. The magnet is perfect for direct listening on the fittings where the leak is quite and difficult to distinguish. Use of rods may create problems in microphone holding and making it stable.

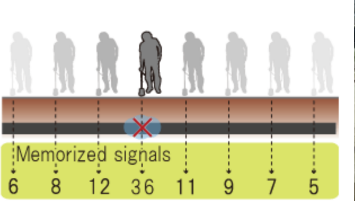




Figure16: Leak Detector Operation



Module 2: Water Network Maintenance and Leakage Detection (OJT)

- 1) Use head phones remember Left and Right direction.
- 2) Turn volume up to half using the dial on the headphone cable.
- 3) Ensure good contact is made between microphone and surface area.
- 4) Press and hold the silver button to listen sound. Releasing the button will terminate sound.
- 5) With every press and release of the silver button the noise level will be recorded in the memory.

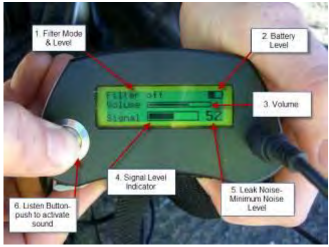


Figure 17: Labelled Diagram for Amplifier

- 6) The display shows 1. Filter Mode & level; 2. Battery level; 3. Volume; 4. Signal level indicator; 5. Leak noise-minimum noise level, 6. Listen button to activate sound when filter is on a numerical value will be displayed as shown in **Figure 8**.
- 7) To see memory data for the last eight soundings, press and hold the pink "M" button on the amplifier. The last eight reading can be seen right to left while latest is on the right.
- 8) To turn the filter on press and hold the green + & filter buttons simultaneously. The filter bandwidth is +/- 100Hz.

**Note:** *Filter Activation* – Filter is used when the background noise is more. In order to observe the specific sound at microphone place filter is activated. By changing frequency in the range one can detect the point.



Module 2: Water Network Maintenance and Leakage Detection (OJT)



Figure 9: Memory Data (Left) and Labeled Buttons on Amplifier (right)

- 9) Change the filter frequency by pressing the green + or button. This eliminate the surrounding noise while focusing on a particular leak frequency.
- 10) The numeric value of minimum noise, readings start at high and drop to the lowest value.
- 11) Listen leak sound for minimum of 10 seconds, allow enough time for background noise to fade away.
- 12) The leak may be a constant noise or the quietest noise.
- 13) Try to listen to and record the highest sound for exact location of the leak point.
- 14) Minimum noise level (value between 00 and 99); on the lower right-hand corner, is indicated during a listening session. As long as the "listen" button is kept pressed, the control unit automatically samples and records the lowest noise level, indicating the true leak noise without ambient interference. When the "listen" button is released, this value will automatically be saved in the memory. The last 8 leak values can be recalled on your display shown in Figure 9.
- 15) To activate the back light display, press the both blue buttons at the same time.

**Note**: When the backlight is switched on, the battery consumption will triple and thus reduce the battery life!!

While listening switch is on, the backlight will automatically be switched off to save battery consumption.

**Important points:** Identification of the leaks by the Acoustic Leak Detector depends on the following important points.



Module 2: Water Network Maintenance and Leakage Detection (OJT)

- Condition of the Leakage (hole size or crack).
- Pressure of water (Low pressure-shallow pipe; high pressure-deep buried pipe)
- Soil or earth condition around the pipe.
- An experienced person of 10 years will take less than 10 sec for leakage detection while for beginners it will take 2 to 3 mins or more. For error free reading, operator should stay stable without any movement.
- Just un-plug the wire from control unit it will not memorize the sound or value.
- Avoid to use in rainy days and don't operate when the wind speed is more than the 6 m/s.
- Sensors are water resistant, but control unit and head phones are not resistive. Store it at safe, shaded and dry place. Do not allow any load over the bag carrying equipment.

#### **Troubleshooting:**

Fault	Cause	Solution
No Sound	A damaged cable or	Replace connection cable or
	headphones	headphones
	Headphone volume is too	Increase volume from headphone
	low	control
No Display	Dead batteries	Replace batteries
No Display	Cable fault	Replace connection cable
Noise Level 25, no sound	Cable fault	Replace connection cable
Disruption in Display	Circuit Board	Return to manufacture
		"Gutermann"
Sound in 1 earphone	Headphone problem	Replace Headphone
Cannot plug in hand probe or	Damaged connection	Return to manufacturer
Geophone	socket	"Gutermann"

# **3. Reference Material**

- 1. http://www.fujitecom.com/products/wld.html
- 2. <u>http://en.gutermann-water.com/products/acoustic-microphones/aquascope-3-combined</u> kit/
- 3. JICA Progress Report, June 2016. Project for Improving Capacity of WASAs in Punjab Province.



Module 2: Water Network Maintenance and Leakage Detection (OJT)



# **MODULE OUTLINE**

Course Code: W 7231

# Installation and Operation of Leakage Detection Equipment (OJT)

Module No. 3

2016



# **1. Module Information**

Module: 2 of 3		Module Duration (Hrs.): 7	
Participants: BS-11 to BS-17 • SDOs • Sub Engineers • Supervisors	7 and equivalent	Module Prerequisites: Module 1 needs to be completed successfully before starting Module 2	
Languages of Instruction: En	nglish and Urdu	Module Timings: 9 am to 4 pm	
Start Date: 03 Oct, 2016	End Date: 06 Oct, 2016	Venue: Al-Jazari Academy	

# 2. Faculty Information

Faculty Names	Contact Information
Module Leader	
Mr. Sami Ullah	
Instructor (s)	
Mr. Sami Ullah	

# 3. Module Overview

This module will enable course participants to acquire practical knowledge, skills and trainings in conducting leak surveys, identifying location of leak points (i.e. from pipes, valves, pipe joints and fittings), use of different leakage detection equipment with regards to pipe material, accurately pinpoint underground or surface pipeline leakages and finally apply various techniques for pipe leaks repair.

The major interventions envisaged under this module will cover on job training regarding leakage detection and subsequent application of countermeasures for leakage repairs and pro-active prevention. This module is focused on capacity building of water utilities employees in the field of leak detection and repair. It will increase their technical and operational capability to handle surface and underground leakages which at the moment, is nearly non-existent in WASA, due to lack of technical capacity and non-availability of leakage detection equipment. This module will help developing skills of WASA staff in detecting leak in the supply network, and operating leakage detection equipment. This, in turn, will help reduce water losses in supply lines thereby conserving water and improving the water supply service delivery of WASA to its consumers.



Module 2: Water Network Maintenance and Leakage Detection

Know how to develop and implement Standard Operating Procedures (SOPs) for leak detection.

Compare performance of various equipment in identification of leakages.

Learn how to plan and implement leak repair protocol.

# 4.2. Skill Set Outcomes

#### Description

Recording and Reporting leakage points in water distribution network

Measuring distance between the leaks

Use of appropriate leak detection equipment

Understand leaks in relation to ambient noise of water in pipelines

Prepare planned activities for leakage detection

### 4.3. **Professional Attitude Outcomes**

#### Description

Realize the need for assurance of full supply without any loss to consumers

Realize the role of leakage prevention techniques in improving service delivery of water utilities



# **5. Instructional Plan**

Sr. No.	Topics	Sub-Topics	Instructional Method	Duration	Training Delivery Mode
		Ľ	ay 1		·
1.	Installation and Operation of Leakage	Standard Operating Procedures:	Visit Briefing	30 Minutes	Practical
	Detection Equipment at the Site	<ul> <li>Non-Metal Pipe Locator</li> <li>Pressure Recorder</li> <li>Ultrasonic Flow Meter</li> <li>Metal Detector</li> <li>Metal Pipe Locator</li> <li>Road Measure</li> </ul>	Site Visit Visit Report	5 hours 30 Minutes	
		E	bay 2		·
2.	Action Plan for Leakage Prevention	Preparation of Action     Plan for Leakage     Prevention by each	Briefing Group Discussion	1 Hour 3 Hour and 30	Practical
		Prevention by each water utility.		Minutes	
			Group Presentation	1 Hour and 30 Minutes	



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

# 6. Assignment (s)

- 2. Prepare the site visit report and write all important aspects associated with the use of leakage detection equipment at the site.
- 3. Prepare an action plan for water network maintenance and leakage prevention.

# 7. Learning Resources

Available Leak Detection Equipment (Metal Locator, Non-Metal Pipe Locators, Road Measures, Ultrasonic Flowmeter, Pressure Recorder, Metal Pipe Locator); Equipment Quick Manuals

# 8. List of Reading Materials

Sr. No.	Author (s) Last Name, First Initial and Year of Publication	Book or Report Title	Publisher Name and Place of Publication
	Hughes, D.M.,	Pipe Location and Leakage	Water Research
1.	Oxenford, J., Titus, R.	Management for Small	Foundation,
	(2014)	Water Systems	Denver
2.	UN-Habitat (2012)	Leakage Control Manual, Utility Management Series for Small Towns,	UN-Habitat, Kenya
		Volume 5	
3.	PMDFC (2015)	Operation and Maintenance Manual of Punjab Municipal Development Fund Company (PMDFC)	PMDFC, Lahore
4.	Farley, M. (2001)	Leakage Management and Control	World Health Organization, Geneva
5.	Hamilton, S., Charalambus, B., (2013)	Leak Detection Technology and Implementation	IWA, London





# Leakage Detection and Repair

# W 7231

# On-Site Installation and Operation of Leakage Detection Equipment (OJT) Module 3

# Lecture 1

# **Participant Lecture Notes**

2016



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

# 1. Lecture Information

Lecture Topic: Quick Reference Manuals	Lecture Duration: 1 Day
1. Non-Metal Pipe Locator	
2. Pressure Recorder	
3. Ultrasonic Flow Meter	
4. Metal Detector	
5. Metal Pipe Locator	
6. Road Measure	

# 2. Installation and Operation of the Equipment

# 2.1. Non-Metal Pipe Locator

#### Introduction

Pipe locator D-305 is an electronic instrument which locates underground non-metal pipes and identifies the leaks in the pipes such as HDPE, AC, and PVC etc. as shown in **Figure 1**.



Figure 1: Non-Metal Pipe Water Leak Locator D-305

#### Specifications

Features	Transmitter	Receiver
Power	12 V shield battery	NiMH rechargeable
Operating Time	Approx. 6 hours	Approx. 20 hours



Transmission Output	30 W	Replace connection cable
Operating Temperature	-15~50 °C	-20~60 °C
Weight	11 Kg	

### Components

- Transmitter with built-in dust proof and water proof casing having current meter and voltmeter shown in **Figure 2.**
- Receiver
- Cord with alligator clips
- 25 m extension cable with drum for earth
- Earth rod
- Charger for transmitter
- Charger for receiver
- Locking plier

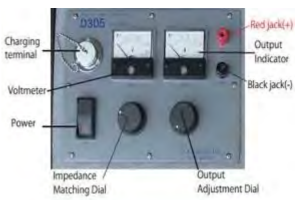


Figure 2: Transmitter with Parts Labelling

#### Functions

- This instrument transmits electromagnetic waves to trace the underground pipe routes.
- Identifies the leakage point in non-metallic pipes [AC, PVC, polyethylene, etc.] up to 500 m length and 4m depth with high precision.
- Measures the depth of buried pipes.

## Operation

- 1. How to connect transmitter?
- Make sure that the transmitter power is OFF. Plug the red test lead into the positive terminal (red jack) of the transmitter and connect the alligator clip to the metal part of the pipe to be tested.
- Plug the black test lead into the negative terminal (black jack) of transmitter and using the extension cord drum cable connect the other side to the isolated metal object such as a signpost, located over 10m away from the pipe being detected in order to establish good earthing connection.



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)



**Figure 3: Place for Earthing** 

- If place for earthing is not available, use earth rod for grounding in 45° angle with reference to valve on which alligator clip is attached as presented in **Figure 3**.
- Turn the transmitter ON and set "output adjustment dial" according to the distance from the transmitter.
- Turn and adjust the "impedance matching dial" to get strongest output.
- Receiver movement can be done in any direction (backward or forward) to the valve attached with alligator because the electromagnetic waves moves along the pipe in every direction.

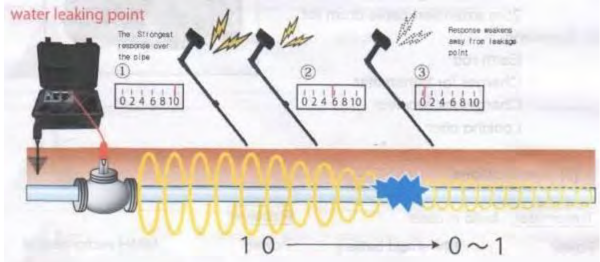


Figure 4: Sensitivity Response at Receiver

At any distance, adjust the transmitter output in such a way that meter on receiver show sensitivity level of around 8 to 10 as demonstrated in **Figure 4**.

2. How to Detect Pipe Line?



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

- Connect the transmitter and set output adjustment dial between1 and 2.
- Adjust the receiver's sensitivity volume knob in such a way that meter indicates values between 8 to 10 while continuously detecting signal from the transmitter. The maximum sensitivity is showed when receiver's T-shaped antenna is perpendicular to the pipe shown in **Figure 5**.



Figure 5: Antenna Sensitivity Adjustment with Movement

- Maximum signal and tone will be heard only when the receiver antenna is directly perpendicular to the pipe as depicted in **Figure 6**.
- Move in straight direction while moving the receiver keeping it 10 cm above the ground.

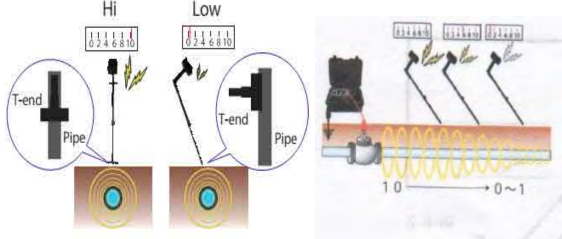


Figure 6: Signal Strength with respect to Antenna Placement and Buried Pipe

• If the signal suddenly fades away while moving above the pipe route, there is the possibility of a junction point or bend so turn the receiver through 360° around the point to confirm the route as shown in **Figure 7**.



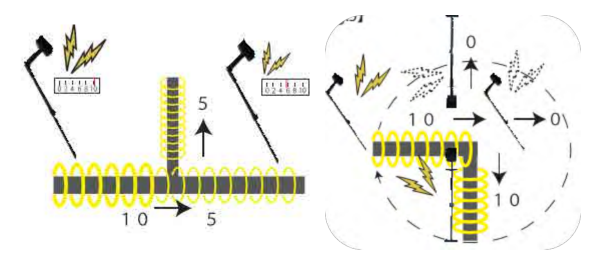


Figure 7: Pipe Route Identification

#### 3. Identification of Leak Location

- Connect the transmitter to the suspected leaking pipe.
- Detect and confirm the pipe route while marking the line on the ground.
- Mark the point where the meter signal strength suddenly drops.

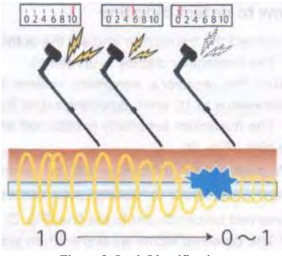


Figure 8: Leak Identification

- Repeat again and again slowly and search the line in the area of the "mark". The point where meter level drops and shows significant results is a leakage point as shown in **Figure 8**.
- 4. How to Measure the Depth of Underground Pipe?
- Place "Mark 1" directly above the underground pipe as in Figure 9.



• Keep the T- shape antenna close to "Mark 1" tilt the receiver at 45° (the signal tone becomes week so adjust the receiver's sensitivity) shown in **Figure 10**.

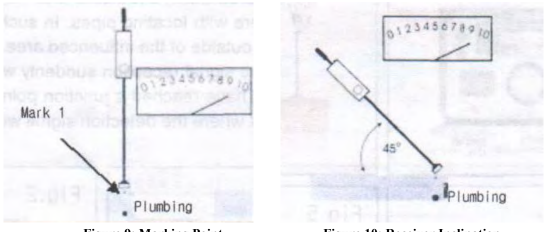


Figure 9: Marking Point

Figure 10: Receiver Inclination

- Slowly move the T-shaped antenna perpendicular to the pipe, Place "Mark 2" where you again start to hear the signal.
- Distance between "Mark 1" and "Mark 2" equals the depth of buried pipe shown in Figure 11.

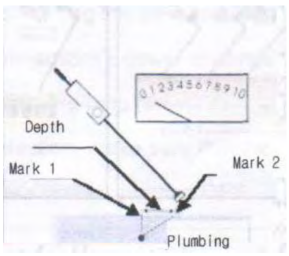


Figure 11: Buried Pipe Depth Determination

#### Note:

• Before connecting or removing any test lead, make sure that the transmitter's power is turned OFF.



- Connect the charger to charge receiver and transmitter directly (100-240V).
- Induced electromagnetic waves spread into both live and ground line.
- Save both the transmitter and the receiver from moisture. This equipment works more efficiently when power lines and poles are at least 10 m away.

# 2.2. Water Pressure Recorder

## Introduction

Water pressure recorder FJN-501 is used to measure the pressure of water in supply lines shown in **Figure 12**. This portable pressure recorder draw pressure fluctuation lines on a chart for multiple hours.

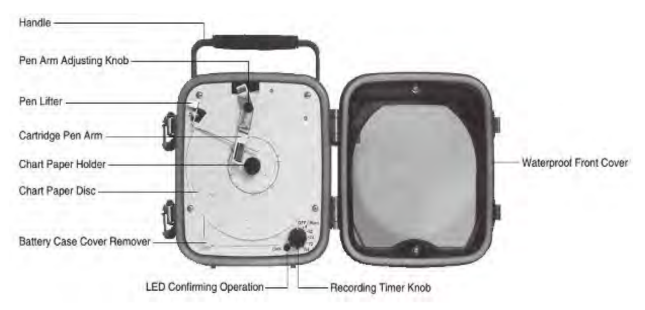


Figure 12: Water Pressure Recorder

## Specification

Features	FJN-501
Pressure range	0.5, 1, 1.4, 2 MPa.
Recording time	4,12,24,72,168 Hours
Power Check	CPU does not work at Voltage < 2.2 v
Mode Check	LED indicates by blinking



Operating Power	3 Volts (Minimum 2.2 v)
Battery Life	4h - 80days
	12h – 220days
	24h - 380days
	72h - 720days
	168h – 970days
Weight	1.35 Kg

## Operation

- Unlock the clip and open the front cover.
- Push down the pen lifter to lift up the arm, remove chart paper holder by pulling upward, remove the used paper and replace with the new one as shown in **Figure 13**.
- Before inserting chart paper, check battery status. Turn the knob at 4 hour position and confirm if the LED Light is ON and OFF for 1 minute than status is good, if no light then change the battery.
- Remove the cap of the cartridge pen and fit it on pen holder. Release the Pen lifter and put down the pen arm so that the pen pointer touches the chart paper softly. (After use remove the pen from arm and place cap back to save tip dry).

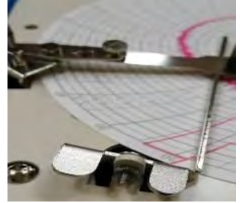


Figure 13: Ink Arm Lifter

• Make sure that the pen pointer is located on the zero line. Adjust it with the help of screw on the arm of pen.





Figure 14: Cartridge Pen Adjustment

- Rotate the chart paper disc to adjust the chart at starting point. The pen point automatically comes to the starting point when the recording is finished.
- Always keep the knob to OFF position before changing chart paper.
- Close the front cover after cleaning the water proof packing.
- Connect the hose with meter (valve side).
- Remove air using air release knob as in **Figure 15**. before and after use of the gauge.
- Wash the valve and the connector. Also remove air from inside the connecting valve and fire hydrant.
- Clean and remove air from the hose pipe of the pressure gauge.



Figure 15: Air Release Knob

#### **Pressure Conversion Table**

Pressure recorder chart tells the pressure in mega pascal (MPa) unit. Our common practices is to use units in Bar, PSI and Meter (m). The following Table 2 shows the conversion.

#### Table 2: Pressure Conversion Table



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

MPa	Bar	Psi	Meter
1	10	145	102
0.5	5	73	51
0.2	2	29	20.4

# 2.3. Portable Ultrasonic Flow Meter

Ultrasonic flow meter measures the velocity of the fluid in a pipe using ultrasound and calculates flow rate based upon pipe diameter as shown in **Figure 16**.

## Installation

#### **Flow Meter Setting**

- Switch ON the device by pressing the power button (on the right side of the meter) for 3 seconds.
- Go to Pipe/Fluid setting, press down and enter pipe diameter in mm, the pipe material (polyethylene, asbestos etc.) and thickness of the pipe wall. In fluid settings choose water temperature as 20°C without disturbing the rest of the settings In general option select unit by + & buttons.



Figure 16: Ultrasonic Flow Meter

- Press down in chord 1, enter probe number being used as SE1586 or 1515. Choose V type option as suggested by manufacturer keeping rest of the settings unchanged. Method of installing the probes (V, W or N type) depends upon the pipe diameter and availability of the space.
- Cursor down and press F key for 2 to 3 seconds. It will save the settings. Press down to check the status of battery, flow-meter will display the probe sensor spacing for the installation of probes SE1586 as shown in **Figure 17**.



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

• After entering the desired inputs, attach the cable of the probes the meter will display the flow rate.



Figure 17: SE 1586 Probe Installation

## **Probe Adjustment**

- Mark with chalk where probes to be attached on the pipe.
- Use sand paper to clean and smoothen the pipe surface for good bond of probe sensors with the pipe.



Figure 18: Probes Wires Connection

- Clean the pipe with cloth piece at the chosen probe location.
- Apply gel on each probes and spread gel at the fix points.
- Attach probes at the pipe on specific distance and ensure that the gel interfaces between the probe and the pipe.
- Insert wire plug on the upper right side of the meter which have 5 small holes while on other side two wires attached them with probes wires shown in **Figure 18**.

#### Note:

- After use, press the button at the right side for 3 seconds to turn off the ultra-sonic flow meter.
- Reset all the settings by choosing configuration option
- Before leaving, check the batteries status. Batteries must have sufficient charge.
- It takes 3 to 4 hours to fully charge the batteries which would last for 8-10 hrs.



• Probes having sensors are very sensitive so handle with care.

# 2.4. Potable Ultrasonic Flow Meter Software Installation Procedure

#### Summary:

Through this Software we can check "minimum night flow" and flow rate of water for every second. It can give us continuous data of 14 hours of water flowed. By using such data we can design the water requirements of a community by keeping their needs. Helps in leakage detection, pump flow control and energy audit. Their Graphical representation helps to identify the more or less usage of water with respect to "minimum night flow data" we can detect the more of leakage.

#### **Installation of Software:**

Click on loader file  $\Rightarrow$  Chose English  $\Rightarrow$  Software and Technical Documentation  $\Rightarrow$  Select UF801P  $\Rightarrow$  Software Setup V5  $\Rightarrow$  Download and Click on Yes  $\Rightarrow$  Select English & Press OK  $\Rightarrow$  Click next  $\Rightarrow$  Program is installed and a Logo is appeared on your desktop.

#### How to connect with your Laptop or PC:

• With the use of VGA and serial cables connection is made between flow meter device and laptop or PC as explained in **Figures 19**.



Figure 19: Cables



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)



Figure 20: Cables

• Plug in cable to Ultra-Sonic flow meter (on the lower side) as shown in Figure 21.



Figure 21: Plug connection with ultrasonic meter

#### How to operate Software:

- Click software icon, which appear on the desktop.
- Click on options on menu toolbar and select "Option" then go to "Auto Search" from drop down as shown in Figure 22.



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

♣ Lst	3xxCPw 05 BA - C:\86)\UL	TRAFLUX\Ls8xxCPw 05\Standard	Option
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	Option		Export data
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			Save File  Max Time to save 0 nn Sample Time Interval 1 s  Language English  V

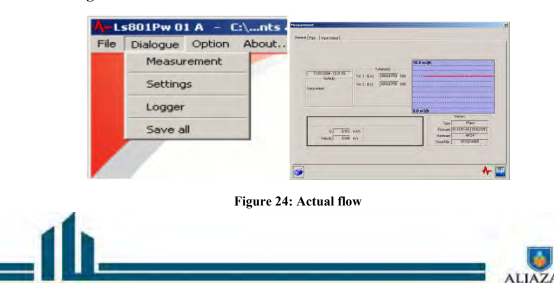
Figure 22: Auto search

• After "Auto Search" completion, click on ✓ "OK" and click to save the settings as shown in Figure 23.

File Dialogue (	Option About			
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Figure 23: Save the setting

• Click on **"Dialogue"** in menu bar tool bar and select "**measuremet**". The **"Measurement**" is ground in two catogeries. In **"General"** which shows the actual flow and totalizers. As shown in **Figure 24**.



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

In "Pipe" category shows technical display with control data.

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Figure 25: Technical display

• Click on "**Dialogue**" in menu toolbar and select "settings". You can change the general settings to "simple", "Advance". In pipe section, you can reduce the graph scale limits as shown in Figure 26.

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Figure 26:Settings

To save data file use the display logo at the bottom right corner in the setting screen as shown in **Figure 27**.

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Nom de fichier:	Test 1		Enregistrer
Nom de fichier :	Test_1		Enregistrer
Nom de fichier : Type :	Test_1 Measurement File (".mes)		Enregistrer Annuler

Figure 27: How to save data



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

This logo is used to start graph recording

and save file

by clicking this logo.

In order to change pipe setting, **Figure 28.** logo is used for transfer data to the device as shown in

ords General   Pipe   Definito	Settings - Device connected of cords   Totalize(e)	
	Farmware .0512030 0-22030 Servitibu: 2014/0757	
	Unit Name UF801-P	
	Language English	
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Figure 28: Purpose of logo

How to Convert Data into Excel Sheet:

• Click on "File" option in toolbar, and select "Open" to pick already saved file.



Figure 29: How to check saved files

• By selecting excel option in red circle shown in Figure, select "Tick" option and again save the file as shown in Figure 30.



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

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Figure 30: How to save the again

• Open the save Excel sheet to get flow data and its graphical presentation in chart as presented in **Figure 31**.

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Figure 31: Graphical representation

# 2.5. Metal Detector

## Introduction

Metal detector M130 is an electronic instrument which sense the presence of metal either on the surface or underground. M130 is used to locate metal valves and manhole covers in the water utilities shown in **Figure 32**.





Figure 32: Metal Detector

## Specifications

- One piece unit comprising a control unit and search coil which are connected through handle and shaft.
- Single control knob for ease of handling by one hand.
- Does not require re-zeroing
- Measures up to 1.5 2 feet deep metal pipes
- Powered by PP3 (6V block) battery
- Ideal for valve boxes, hydrants and buried manhole covers by generating electromagnetic waves shown in **Figure 33**.
- Have option of headphone attachment for a clear sound at a noisy site.

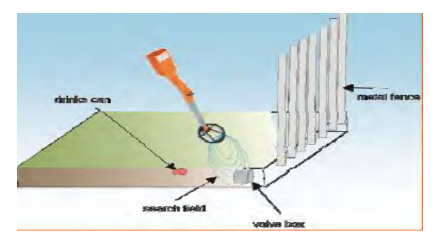


Figure 33: Valve Detection



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

## Operation

- Hold the search coil away from any metal, turn the equipment "ON" by rotating the knob clockwise and adjust the knob until the unit produces low frequency buzz and vibrating sound.
- A continuous sound will be heard and red light will illuminate when any metal comes in the range of detector.
- Hold the search head 4 6 inches above the ground during search.
- The outline of manhole covers can be identified by bringing the search coil up the side of the object from different sides.
- Turn the knob anti-clockwise to reduce sensitivity so that the edge of the target is easy to identify.

## After Use

- To conserve battery life, remember to switch the unit off when not in use.
- If the unit is not used for an extended period of time, remove the batteries before storing it.
- Always place equipment in its safety bag, keep it away from direct water contact weather and do not put any kind of load on it.

#### Note

- To check the status of battery, hold the coil away from any metal. If the LED glows red or the unit buzzes continuously, add new batteries (or recharge if NiCD batteries are used)
- The Meter has built-in reject circuit against silver foil of cigarette packs, screws etc. No signal will be received when search coil touches such objects.
- At the hand side there is a battery box. Follow the instructions on the back of the cover to replace batteries.
  - Open the cover, and remove the upper side two dry cell batteries.
  - Push the battery box forward then pull the back side of box in upward direction.
  - Remove the wire connection from battery box. Bring out the box from the case, turn behind and replace the other two dry batteries.

# 2.6. Metal Pipe Locator

## Introductions

This equipment model 501 is used to locate the path and depth of buried cable, service wires, metallic pipe or conduit and locate the end of a cut cable shown in **Figure 21**.

## Components



#### • Transmitter

The transmitter is housed in an aluminum case and is powered by eight (8) 1.5V AA batteries. The transmitter has an On/Off control knob which is also used to adjust the output level and a light emitting diode (LED) indicating the battery condition.



Figure 34: Metal Pipe Locator

In addition, the transmitter has an automatic shut-off feature after 1.5 hours of non-use. Effective range is greater than 4000 feet (1220 m) in length and for depths up to 7 feet (2.13m).

#### • Receiver

The receiver is encased in an aluminum housing, mounted with an antenna and is powered by one 9V battery. Like the transmitter, the receiver will automatically shut itself off after 1.5 hours of non-use. The receiver has a speaker for listening to the signal, a meter for monitoring the signal level, a headset jack, an on/off volume control knob and an antenna for detecting the tone over the cable.

#### • Carrying Case with Inductive Antenna

The case is used for storing and transporting the Tracker II system and is constructed of bubbled polyethylene.

#### • Chord Set

An 8 foot pair of leads with plugs and clips is included for connecting the transmitter to the cable or pipe.

#### • Inductive Coupler

The inductive coupler induces a tracing tone on a cable, wire or pipe by clamping around it.

#### • Optional Headset

The headset can be used to monitor the received signal in high noise level areas and is plugged into the receiver jack provided.



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

## Specifications

#### • Electrical Transmitter

Output Voltage: 40 Vp-p (140 mW) maximum Output Frequency (nominal): Carrier: 447.5 kHz Audio Modulation: 1 kHz Voltage Protection: 250 VAC

#### • Battery

Transmitter: (8) AA 1.5V Receiver: 9 VDC (NEDA 1604, JIS 006P or IEC 6LR61)

#### • Battery Life (nominal)

Transmitter: 30 hours Receiver: 10 hours

#### • Operating/Storage Conditions

Operating Temperature: 0 °C to 50 °C (32 °F to 122 °F) Storage Temperature: -17 °C to 75 °C (0 °F to 167 °F) Effective range is greater than 4000 feet in length and for depths up to 7 feet. The receiver & transmitter will automatically shut itself off after 1.5 hours of non-use.

#### Note

- Do not expose this unit to rain or moisture.
- Inspect the test leads or accessory before use. They must be cleaned and dry, and the insulation must be in good condition.
- Before closing the case, remove the test leads from the circuit and shut off the unit.
- Connecting one lead to a conductor and the other to earth ground via screwdriver should have maximum distance.

## Operation

#### **Battery test for Transmitter**

Plug the cable chord in the transmitter, rotate its knob to full value and make two short alligator clips. Red led light blinks which indicating that battery is in good condition.

#### **Battery test for Receiver**

Rotate the receiver's knob clockwise. Turn the transmitter on to 3<sup>rd</sup> position and pass receiver antenna close to the transmitter. Any indication from the receiver indicates acceptable battery condition.

#### **Direct method**



- Use cords inside the box, attach one alligator clip to the coupler clamp and the second with rod for grounding. Attach the plugs in transmitter.
- Put coupler clamp on valve or house meter that is above the pipe line.
- Use receiver and walk on the surface by moving receiver similar to pendulum motion.
- High value on the meter of receiver and high pitch of the sound identify the location of buried pipe line.

#### **Indirect method**

First method:

- Plug the black leads from the box with transmitter.
- If the location of the valve or pipe beneath the ground is known, put the transmitter case on it to find the location of the pipe.
- There is no need to earth in this case

#### Second method:

- If you don't know the location of valve or pipe, move both receiver and transmitter case at the same time side by side (in zig zag direction) in order to find its location.
- There is no need for grounding in this case.

#### **Operating Receiver**

Turn receiver control knob on and rotate clockwise to the 12:00 position. If optional head set is to be used, plug headset into receiver jack provided. A peak meter indication will be seen and a strong tone will be heard when the receiver/antenna is directly over the cable or pipe.

#### **Locating Path**

The transmitter control knob should initially be set as low as possible to minimize the scattered effect in congested areas.

- Connect transmitter properly and set output level to 3<sup>rd</sup> position. Radius should be approximately 10 to 15 feet from the transmitter location to the receiver. The peak meter indication and the tone from the speaker or the headset will indicate the presence of pipe.
- The receiver control knob should be adjusted and needle on receiver should be on between 1&2 so that any increase or decrease in signal can be detected and accuracy can be maintained.
- Return to the transmitter and increase the output level as needed for the distance and depth required (See Figure 35)



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

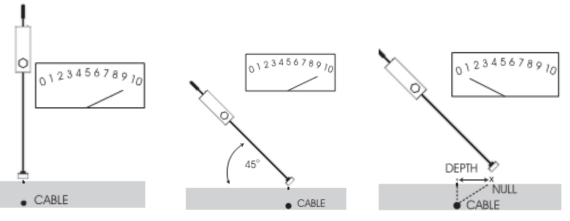


Figure 35: High Electric Voltage

e Figure 36. Ground Marking

Figure 37. Depth Measurement

#### **Determining Depth**

Mark the ground directly over the path as shown in **Figure 36**. Hold the receiver at a 45-degree angle close to the ground. Maintain this angle and slowly move the receiver away from the path opposite the handle. (See **Figure. 37**) The tone will decrease to a minimum and then increase again. Mark the spot where the signal is at its minimum. The depth of the cable will be the distance between the two points marked.

#### Maintenance

The only service required for maintaining proper operation is the periodic replacement of the batteries in the transmitter and receiver units.

- ➤ To replace the 501R battery:
  - Remove (2) screws and separate case.
  - Replace the 9V battery. Observe polarity.
  - Re-assemble case and tighten screws. DO NOT OVERTIGHTEN SCREWS.
- $\blacktriangleright$  To replace the 501T battery:
  - Remove (2) screws (indicated by arrows) and separate case.
  - Replace (8) AA 1.5V batteries. Observe polarity.
  - Re-assemble case and tighten screws. DO NOT OVERTIGHTEN SCREWS.

Periodically wipe with a damp cloth and mild detergent; do not use abrasives or solvents.

# 2.7. Walking Measure

This equipment is used to measure the distance from the reference point to end point. Simple to measure distance and marking points shown in **Figure 38**.





Figure 38: Walking Measure

### Specification

Length (inches)	Distance Range	Wheel Distance	Meter	Weight
98.5	1-99999 m	1 revolution = 1 m	Analog	2.5 kg

### Operation

- Unfold the rod from plastic lock and grip it straight.
- Push the yellow cover to lock the stick.
- Make sure meter reading should be on zero.
- Place the yellow mark attached with wheel as a reference on the ground from where you want to measure the distance.
- Move straight to the end point, to avoid any measuring error.
- Avoid to use in muddy area that results in the error of the measurement.
- Don't hold the plastic rod which is rotating while equipment is in operation condition, which results in the failure of analog meter.

#### Maintenance

- Clean the outer surface of the wheel.
- Greasing the rod from its bend on weekly basis or as per required.
- Properly cover up the equipment with its cover.
- Place the equipment on dry place and don't put weight on it.

# 3. Reference Material

1. JICA Progress Report, June 2016. Project for Improving Capacity of WASAs in Punjab Province.



- 2. http://www.ultraflux.net/en/products/flowmeters-for-liquids-full-pipes/uf-801-p-portable/
- 3. http://www.fujitecom.com/products/pcl.html
- 4. www.fujitecom.com/catalogue/FJN-501-e.pdf
- 5. http://www.sewerin.co.uk/products/water-leak-location/m-130/
- 6. https://greenlee-cdn.ebizcdn.com/media/52031017REV04.pdf
- 7. http://www.ehmltd.co.uk/TRU001





# **OJT IMPLEMENTATION PLAN**

## Lecture Topic: <u>On-Site Installation and Operation of LD Equipment</u>

#### Date: 04, 05 Oct, 2016

Academy Trainer(s): Mr. Chiaki Suzuki & Mr. Sami Ullah

OJT Trainer(s): Mr. Sami Ullah

Days	Place	Target Knowledge & Skills	Equipment/ Machinery/ Material	Step by step Procedure	Time	Evaluation
Tue.	Green Town Water Distribution Network	<ul> <li>-Identification of various kinds and characteristics of leak sounds</li> <li>-Identification of false sound</li> <li>- Buried pipes leak detection</li> </ul>	- Acoustic Rod - Leak Detector	<ol> <li>Briefing in the Class with visual aids,</li> <li>Important points to be recalled before leaving for leakage detection</li> <li>Participants will be asked to read through quick manuals for all equipment.</li> <li>Travelling towards the</li> </ol>	9:00 am to 9:45 am	Observation On the basis of SOPs followed or not Pipe path identification and depth of the pipe along with Leaks Flow and pressure measurement



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)

			selected leakage site with	9:45 am to	Leak Identification
			consultation of WASA sub-	10:15 am	Site Visit Report
			divisional office.		She visit Report
			4. Confirmation of Personal		
			Protective Equipment (PPE)		
			5. Demonstration of Leak	10.15	
			Detection equipment with	10:15 am to	
			Standard Operating Procedures	11:30 am	
			by the faculty person at the site		
- Overhead	- Non-metal pipe	-Water Leak	6. Practical demonstration with	11:30 am to	
reservoir	underground	and Non-Metal	SOPs for all equipment.	2:30 pm	
(OHR) Green	path	Pipe Locator	Equipment installation,		
Town	identification		operation and maintenance		
- C Block or	- Leaks		procedures will be performed at		
D Block	- Leaks identification in	-Pressure	the site.		
Pumping	non-metal pipes	Recorder	7. Back to Office	2:30 pm to	
Station for	non metar pipes		7. Back to Office	3:15 pm	
flow	-Pressure			5.15 pm	
measurement	measurement in	-Ultrasonic	8. Site Visit Reflection		
by the	the pipeline and	Flow Meter	o. Site visit itelieettoii	3:15 pm to	
Ultrasonic	its fluctuations	-Metal Locator		4:00 pm	
flow meter	-Measurement of				
Durante	flow rate and				
- Pressure recording at	volume supplied	-Metal Pipe			



	the fire	- Underground	Locator			
	hydrant	metal detection				
	located near	(i.e. valves,				
	Umar Chowk	manhole covers,				
	in Green	metal pipe)				
	Town	- Underground metal pipe path with its depth measurement				
Wed	above on the fir themselves to lo recording will b	est day of OJT, they be and provide the pipes and pipe	will install and op pinpointing the lea w meter and press	Following the same procedure as berate all equipment by akages. Water flow and pressure sure recorder to know the flow	4 hours 30 minutes	Site Visit Reflection



Module 3: Installation and Operation of Leakage Detection Equipment (OJT)



# Leakage Detection and Repair

# W 7231

# Action Plan for Leakage Prevention Lecture 2

**Practical** 

2016



# **1. Lecture Information**

**Lecture Topics:** 

**Lecture Duration:** 1 Day

• Action Plan for Leakage Prevention

# 2. Action Plan for Leakage Prevention

# 2.1. Briefing

The participants will prepare leakage prevention action plan for the respective water utilities. Before this exercise, Instructor will explain generic procedure in the form of presentation slides or word document. Participants will be divided into groups of same water utilities. Each group will discuss its action plan in the light of knowledge gained in three days of training. Participants will share the following information and keep all these necessary information for the action plan at the start of training.

- 1. GIS Maps of the Water Distribution System of the respective Water Utility.
- 2. Basic information of Water Supply System (Total Water Supplied, Consumed, Pipe Types & Material etc.)

Sr. No.		Guideline
1.	Preparation	1. Establishment of Leakage Detection Cell and
		Team
		2. Procurement of Equipment
		3. Preparation of Water Distribution Network
		Maps and Drawings
		4. Others
2.	Basic Survey	1. Analysis of Water Supplied and Pressure
		2. Divide the City into Blocks
		3. Study of Age and Material Strength
		4. Preventive Work
		5. Others
3.	Plan	1. Set the Target Value
		2. Set the Planning year
		3. Decide the Survey Methods
		4. Others
4.	Action/	1. Leakage Survey
	Implementation	2. Analysis of Cause of Leakage
		3. Leakage Amount Measurement
		4. Quick Repairs (Surface Leakage)

Table 1. Procedure for Leakage Prevention



		<ol> <li>Systematic Detection and Repair (Underground Leakage)</li> <li>Countermeasures for Leakage</li> </ol>
5.	Evaluation	<ol> <li>Analysis of Results</li> <li>Compare the Plan and Action</li> </ol>

# 2.2. Learning Resources

- Laptop at least 7 No.
- A3 Sheets
- Clip Board with stand
- Markers
- Projector
- Internet Facility

# 3. Preparation of Action Plan by Participants

Trainer will facilitate each group, motivate and contribute actively in their discussion. If any group feels trouble guidance will be given. Participants have to prepare word document along with power point presentation.

# 4. Group Presentations

Each group will present its plan before the class. Every participant will give his/her suggestion. If there will be any update required thirty minutes will be given to incorporate the update at the end of presentations.

# **5. Reference Material**

- 1. Leakage Management and Control: A best practices training manual by Malcolm Farely, World Health Organization Geneva, Swizerland, 2001.
- 2. JICA Quarterly Report, 2016. Project for Improving Capacity of WASAs in Punjab Province.
- 3. Training Manual: Non-Revenue Water (NRW) Course for Water Service Providers (WSPs) in Kenya, Wave Training Programme Kenya, May 2010.
- 4. IWA workshop on Water & Energy and Water 2014 Loss, Strategy for Water Leakage Control in Japan by Hiroki Ariyoshi.
- 5. <u>www.jwwa.or.jp/jigyou/seminar\_file/L05.pdf</u>





#### GLOSSARY

Acoustic: The branch of physics concerned with the properties of sound, Acoustic is relating to sound or the sense of hearing.

**Amplifier:** An **amplifier**, electronic **amplifier** or (informally) amp is an electronic device that increases the power of a signal. It does this by taking energy from a power supply and controlling the output to match the input signal shape but with a larger amplitude.

Authorized Consumption: The volume of metered and/or unmetered water taken by registered customers, the water supplier and others who are implicitly or explicitly authorized to do so by the water supplier, for residential, commercial and industrial purposes. It also includes water exported across operational boundaries. Authorized consumption may include items such as fire fighting and training, flushing of mains and sewers, street cleaning, watering of municipal gardens, public fountains, building water, etc. These may be billed or unbilled, metered or unmetered.

**Billed Authorized Consumption:** Those components of Authorized Consumption which are billed and produce revenue (also known as Revenue Water). Equal to Bill Metered Consumption plus Billed Unmetered Consumption.

**Billed Metered Consumption:** All metered consumption which is also billed. This includes all groups of customers such as domestic, commercial, industrial or institutional and also includes water transferred across operational boundaries (water exported) which is metered and billed.

**Billed Unmetered Consumption:** All billed consumption which is calculated based on estimates or norms but is not metered. This might be a very small component in fully metered systems (for example billing based on estimates for the period a customer meter is out of order) but can be the key consumption component in systems without universal metering. This component might also include water transferred across operational boundaries (water exported) which is unmetered but billed.

**Bursts:** Events with flow rates greater than those of background losses and therefore detectable by standard leak detection techniques. Bursts can be visible or hidden.

**Commercial (Apparent) Losses:** Includes all types of inaccuracies associated with customer metering as well as data handling errors (meter reading, estimates on flat rates and billing), plus unauthorized consumption (theft or illegal use). **Note:** Over-registration of customer meters, leads to under-estimation of Physical (Real) Losses. Under-registration of customer meters, leads to over-estimation of Physical (Real) Losses.

Countermeasures: An action taken against an unwanted action or situation.





**Customer Metering Inaccuracies and Data Handling Errors:** Commercial (Apparent) Water Losses caused by customer meter inaccuracies and data handling errors in the meter reading and billing system.

**District Metered Area (DMA):** A discrete area with a permanent boundary defined by flow meters and/or closed valves. District Meter Area, an area that has a defined and permanent boundary, usually containing 500–3000 properties, into which flows are continually monitored

**Doppler Effect:** An increase (or decrease) in the frequency of sound, light, or other waves as the source and observer move towards (or away from) each other. The effect causes the sudden change in pitch noticeable in a passing siren, as well as the red shift seen by astronomers.

**Electrolytic Corrosion:** The process in which a metallic surface is continuously corroded by other metal it is in contact with, due to an electrolyte and the flow of an electrical current between the two metals, caused from an external source of electromotive force (EMF).

**Electromagnetic Radiation;** Classically, electromagnetic radiation consists of electromagnetic waves, which are synchronized oscillations of electric and magnetic fields that propagate at the speed of light through a vacuum.

**Electromagnetic Waves:** Electromagnetic waves are formed when an electric field couples with a magnetic field. The magnetic and electric fields of an electromagnetic wave are perpendicular to each other and to the direction of the wave.

**Electromagnetic waves** are **waves** which can travel through the vacuum of outer space. Mechanical **waves**, unlike **electromagnetic waves**, require the presence of a material medium in order to transport their energy from one location to another.

**Filter:** Filter is an essential option to when there is a background noise and the leak is hard to hear. Filter is used when the sound of leaks cannot be heard. Change the filter frequency by pressing the green + or - filter button. This can eliminate the background noise and help focus on a particular frequency.

**Infrastructure Leakage Index (ILI):** The ILI is a measure of how well a distribution network is managed (maintained, repaired, rehabilitated) for the control of real losses, at the current operating pressure. It is the ratio of Current Annual volume of Physical Losses (CAPL) to Minimum Achievable Annual Physical Losses (MAAPL).

#### ILI = CAPL / MAAPL

Being a ratio, the ILI has no units and thus it facilitates comparisons between countries that use different measurement units (metric, U.S., or imperial)





Minimum Achievable Annual Physical Losses (MAAPL) is called "Unavoidable Annual Real Losses (UARL)" by the International Water Association.

Leakage and Overflows at Utility's Storage Tanks: Water lost from leaking storage tank structures or overflows of such tanks caused by e.g. operational or technical problems

Leakage on Service Connections up to point of Customer Metering: Water lost from leaks and breaks of service connections from (and including) the tapping point until the point of customer use. In metered systems this is the customer meter, in unmetered situations this is the first point of use (tap) within the property. Leakage on service connections might be reported breaks but will predominately be small leaks which do not surface and which run for long periods (often years).

**Leakage on Transmission and/or Distribution Mains:** Water lost from leaks and breaks on transmission and distribution pipelines. These might either be small leaks which are still unreported (e.g. leaking joints) or large breaks which were reported and repaired but did leak for a certain period before that.

Leakage Prevention Works: Works carried out for the prevention of leakage. These are categorized into basic, direct, and indirect works.

Leakage Ratio: This is a ratio of annual leakage to annual supply.

**Macrocell Corrosion:** Macrocell corrosion can occur when the actively corroding bar is coupled to another bar which is passive, either because of its different composition or because of different environment.

**Microcell Corrosion:** A corrosion microcell is a microscopic cell formed on a continuous piece of metal consisting of an anode and cathode immediately next to each other. This creates the electrochemical conditions that make corrosion possible. Corrosion microcells are formed due to impurities, environmental conditions, and other factors.

**Minimum Night Consumption:** Minimum Night Consumption is part of the Minimum Night Flow and is normally composed of three elements: 1. Household night use 2. Non-household night use; 3. Exceptional night use.

**Minimum Night Flow (MNF):** The Minimum Night Flow (MNF) normally occurs during the early morning period. The MNF is the most meaningful piece of data as far as physical loss levels are concerned. During this period, consumption is at a minimum and therefore physical losses are at the maximum percentage of the total flow. The estimation of the physical loss component at Minimum Night Flow is carried out by subtracting an assessed amount of Minimum Night Consumption for each of the customers connected in the zone being studied.





**Net Night Flow:** Net Night Flow is the difference between Minimum Night Flow and Minimum Night Consumption and is equivalent to Night Leakage.

[Net Night Flow] = [Minimum Night Flow] - [Minimum Night Consumption]

**Non-Revenue Water:** Those components of System Input which are not billed and do not produce revenue. Equal to Unbilled Authorized Consumption plus Physical (Real) and Commercial (Apparent) Water Losses.

**Physical (Real) Losses:** Physical water losses from the pressurized system and the utility's storage tanks, up to the point of customer use. In metered systems this is the customer meter, in unmetered situations this is the first point of use (tap) within the property. The annual volume lost through all types of leaks, breaks and overflows depends on frequencies, flow rates, and average duration of individual leaks, breaks and overflows. **Note:** Although leakage, after the point of customer use, are excluded from the assessment of physical water losses, this does not necessarily mean that they are not significant or worthy of attention for demand management purpose.

**Revenue Water:** Those components of Authorized Consumption which are billed and produce revenue (also known as Billed Authorized Consumption). Equal to Billed Metered Consumption plus Billed Unmetered Consumption

**System Input Volume:** The volume of treated water input to that part of the water supply system to which the water balance calculation relates.

**Trihalomethanes (THMs)**: THMs are a group of four chemicals that are formed along with other disinfection by products when chlorine or other disinfectants used to control microbial contaminants in **drinking water** react with naturally occurring organic and inorganic matter in **water**.

**Ultrasound:** Ultrasound is acoustic (sound) energy in the form of waves having a frequency above the human hearing range. The highest frequency that the human ear can detect is approximately 20 thousand cycles per second (20,000 Hz). This is where the sonic range ends, and where the ultrasonic range begins.

The **average person** can hear sounds down to about 0 dB, the level of rustling leaves. Some people with very good hearing can hear sounds down to **-15 dB**. If a sound reaches **85 dB** or stronger, it can cause permanent damage to your hearing.

The term "**ultrasonic**" applied to **sound** refers to anything above the frequencies of audible **sound**, and nominally includes anything over 20,000 Hz. Frequencies used for medical diagnostic ultrasound scans extend to 10 MHz and beyond.





**Unauthorized Consumption:** Any unauthorized use of water. This may include illegal water withdrawal from hydrants (for example for construction purposes), illegal connections, bypasses to consumption meters or meter tampering.

**Unbilled Authorized Consumption:** Those components of Authorized Consumption which are legitimate but not billed and therefore do not produce revenue. Equal to Unbilled Metered Consumption plus Unbilled Unmetered Consumption.

**Unbilled Metered Consumption**: Metered Consumption which is for any reason unbilled. This might for example include metered consumption by the utility itself or water provided to institutions free of charge, including water transferred across operational boundaries (water exported) which is metered but unbilled.

**Unbilled Unmetered Consumption**: Any kind of Authorized Consumption which is neither billed nor metered. This component typically includes items such as firefighting, flushing of mains and sewers, street cleaning, frost protection, etc. In a well-run utility it is a small component which is very often substantially overestimated. Theoretically this might also include water transferred across operational boundaries (water exported) which is unmetered and unbilled – although this is an unlikely case.

**Water Losses:** The difference between System Input and Authorized Consumption. Water losses can be considered as a total volume for the whole system, or for partial systems such as transmission or distribution schemes, or individual zones. Water Losses consist of Physical (Real) Losses and Commercial (Apparent) Losses.





### AlJazari Water & Sanitation Academy

#### Form A

#### **Course Evaluation**

Please provide your honest evaluation of the training course that you have just undertaken. Your evaluation will help to improve the future delivery of trainings by Al-Jazari Academy.

Sr.No.	How satisfied were you with:	Not	Somewhat	Satisfied	Very
		Satisfied	Satisfied 2	3	Satisfied 4
		1	2	5	4
1	Difficulty level of training themes				
2	Quality of Training Materials (PPT				
	Slides, Handouts, Lecture notes etc)				
3	Relevance of on-site training and				
	field training activities				
4	Overall Presentation quality of				
	Trainer(s)				
5	Trainer's expertise on topics and				
	topics delivery skills?				
6	Time and length of training				
7	Practical activities and exercises at				
	classroom				
8	Difficulty level of assessment and				
	evaluation (assignment, exercises,				
	project, action plan etc)				
9	Logistics arrangements such as				
	(classroom, vehicles, tea and lunch etc)?				
10	Overall quality of the training?				







11) Would you like to recommend this course to your colleagues?

Yes No

If no, then kindly give two major reasons

12) Kindly write two suggestions for further improvement of <u>**Training Materials**</u> (PPT Slides, Handouts, Lecture notes etc.?)

13) Two comments on overall training length and training timing.

14) Kindly provide two suggestions for further improvement related to site visits and field training activities.

15 a). Course Learning Outcomes (what extent were course learning outcomes accomplished?)

No	Course Learning Outcomes	Accomplished	Not
			Accomplished
1	Ability to provide various types of leakages control		
	measures		
2	Ability to operate leakage detection equipment		





3	Demonstrate SOPs for pipelines repair in professional
	manner
4	Record and analyze of water network maintenance
5	Prepare action plan for leakage detection prevention

15 b) If your responses are more in negative, then please elaborate why do you think the course learning outcomes were not fulfilled?(three major reasons only)

Name: \_\_\_\_\_\_ Signature: \_\_\_\_\_

*Note:* The information contained in this form will be used for evaluation and analysis. We may also use your comments in certain publications/ reports.





# AlJazari Water & Sanitation Academy

# Form **B**

### Trainer(s)' Evaluation

Trainer Name :-----Course Name:-----

No	Items	Below	Average	Good	Very good	Excellent
		average	2	3	4	5
		1				
1	Qualification & experience					
2	Technical Knowledge of the content					
3	Explanation of content					
4	Demonstration and professional capability of handling equipment					
5	Use of different content delivery techniques (group discussion, activities, and exercises)					
6	Management of on-site trainings					
7	Time management					
8	Presentation Skills					





9	Quality of Learning			
	materials (PPT slides,			
	handouts, lecture notes )			

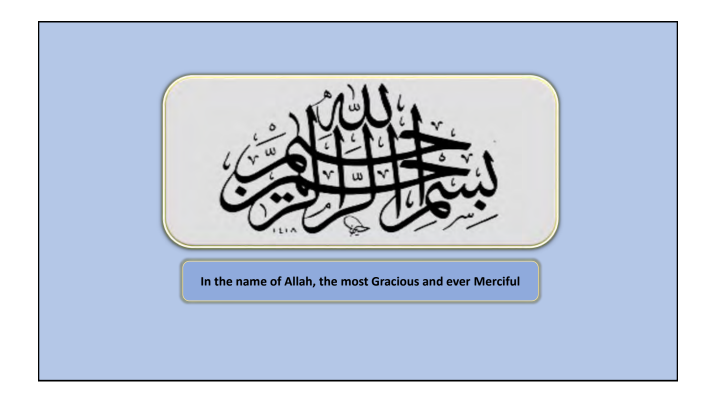
10) Any other suggestion or comment.

Name: \_\_\_\_\_\_ Signature: \_\_\_\_\_

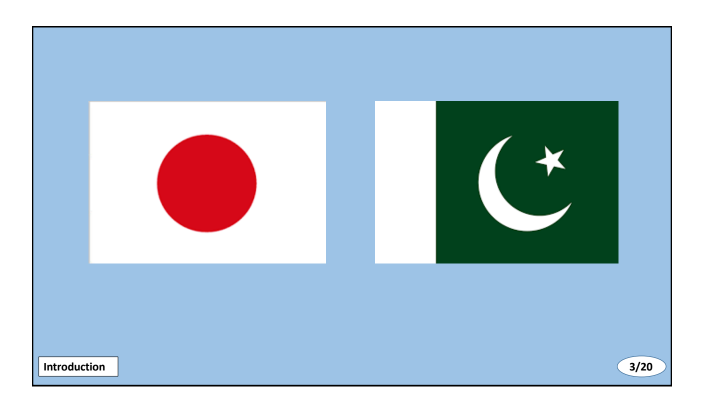
*Note:* The information contained in this form will be used for evaluation and analysis. We may also use your comments in certain publications/ reports.



Annex 3.21 Training Material for O&M of Sewer and Storm Water Drainage in Fall 2016

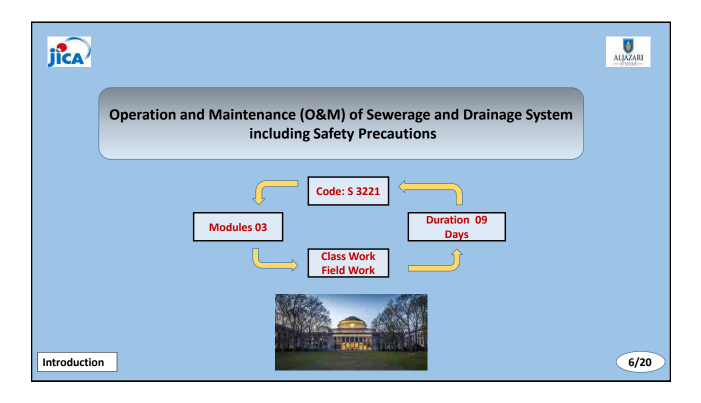


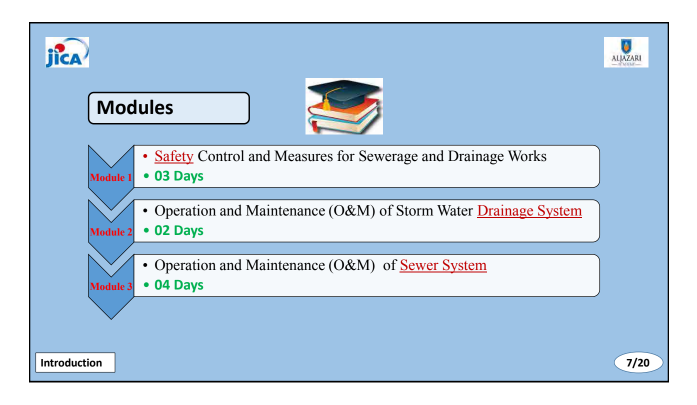


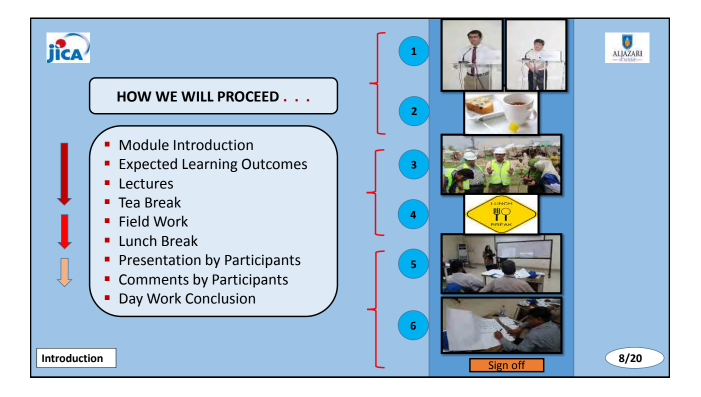


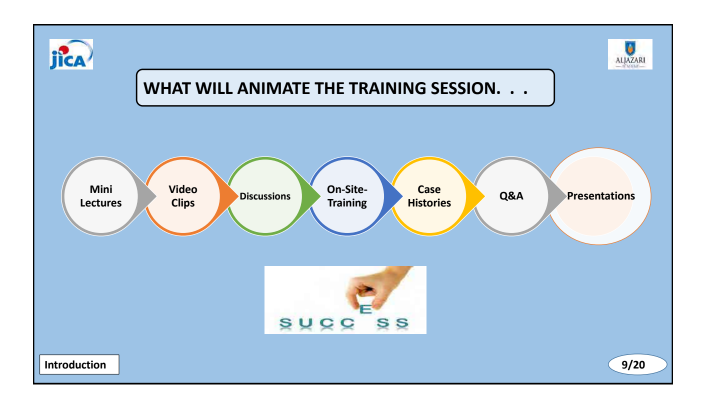


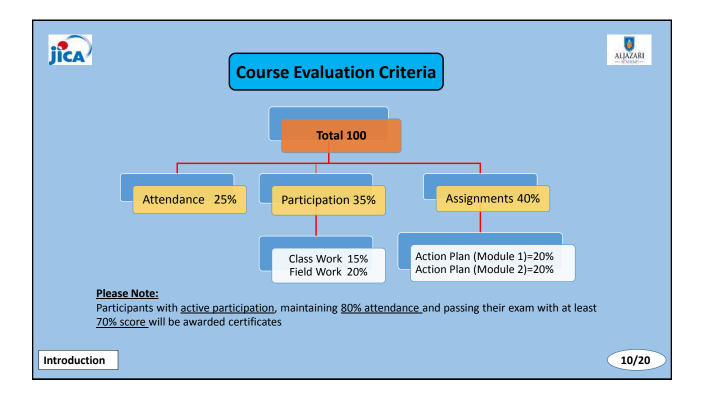
jîca			
	Course	e Team	
	Mr. Yusuki Ando	Mr. Muhammad Irfan	
	JICA Expert	Course Leader	Course Reviewer Prof. Dr. Sajjad Haider (UET), Lahore
		. Ammara Asif Ms. Maryam Rabbani	G
	JICA Coordinator	Young Professionals	
Introduction			5/20







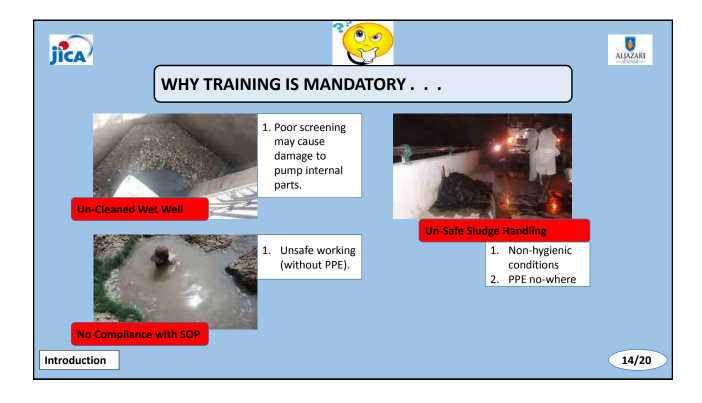




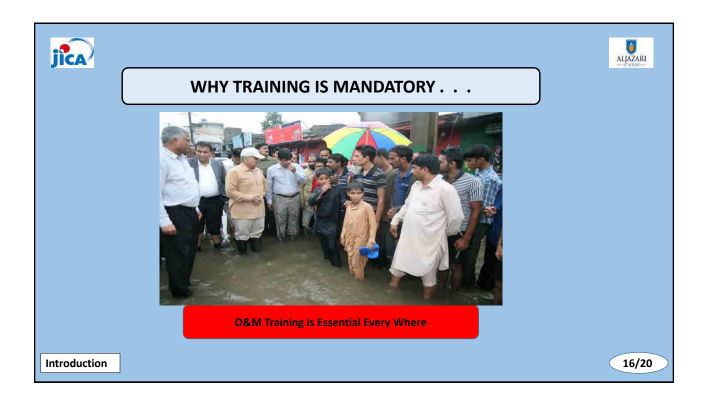
jîca		Reference Material	
	Book :	Operation & Maintenance of Wastewater Collection Systems (Vol. 01) <u>By:</u> Kenneth D. Kerri & John Brady (California State University, USA)	
	O&M Manual :	<u>Water Born Sanitation Operations and Maintenance Guide</u> <u>By:</u> S J van Vuuren & M van Dijk (University of Pretoria, South Africa)	
	Operation Manuals	: (1) Portable Gas Monitor (GX-8000) RIKEN KEIKI Co., Ltd. Japan	
		(2) Valve Box Locator M130 SEWERIN, UK	
	REFER	ENCES	
Introductio	n		11/20

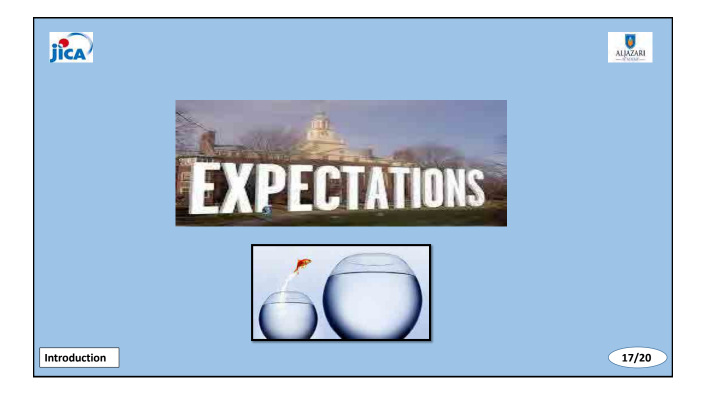


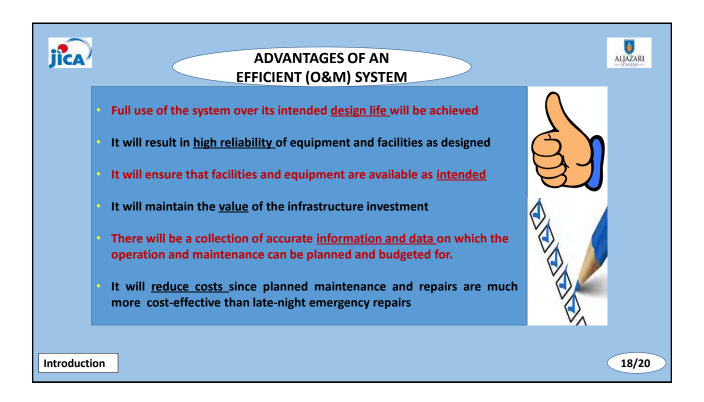


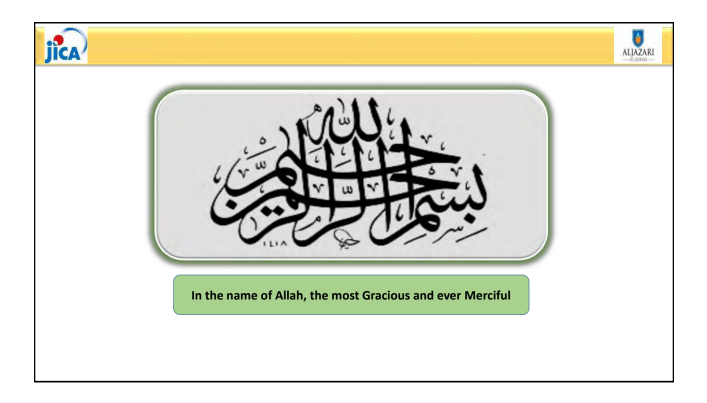


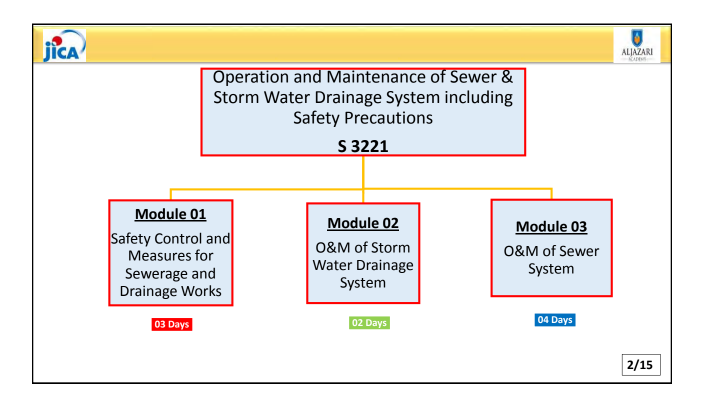




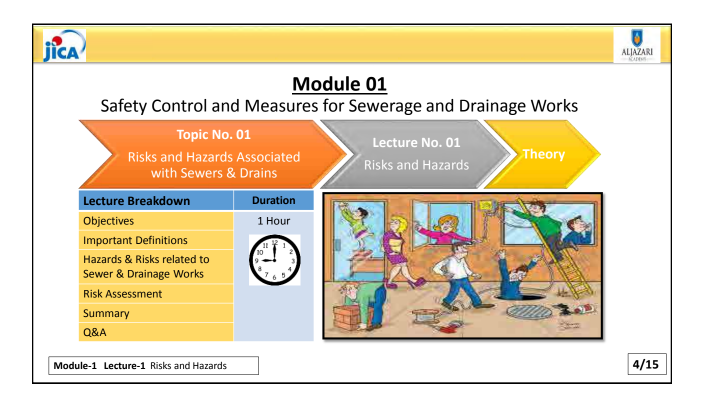


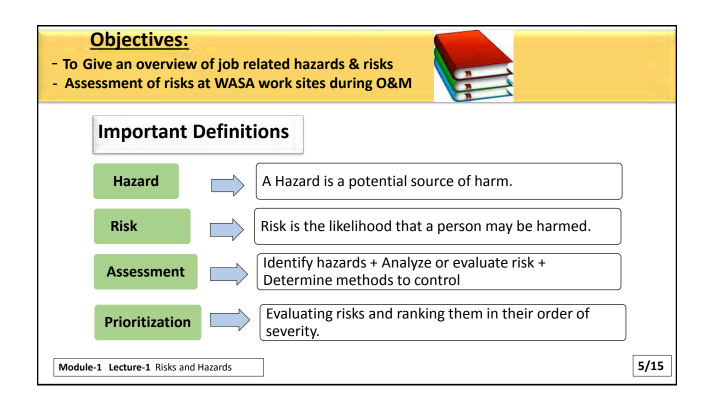


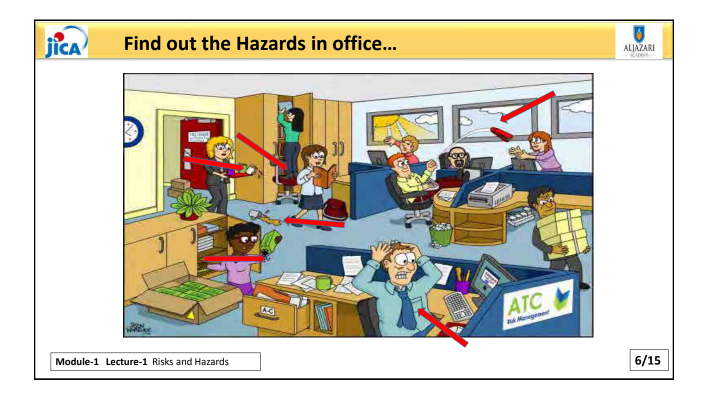


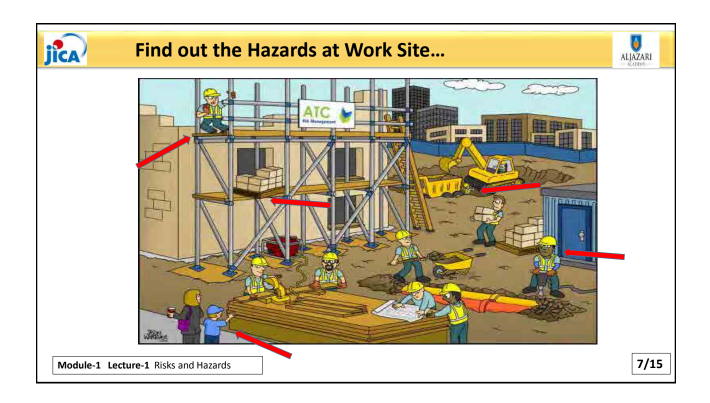


jîca						
Module 01 (An Overview) Safety Control and Measures for Sewerage and Drainage Works						
		lo. of Topics 06	No. Lectures 09	Theory 04 OST 03		
		Risks and hazards	Risks and hazards	Theory	]	
	DAY 01	associated with sewers & drains	Control measures	Theory		
	2	Safety practices for sewers & drain O&M	<ul> <li>Current safety practices in WASA &amp; Visit to WASA Training Center</li> </ul>	OST		
	02	Use of safety gears	Concept of PPEs	Theory		
	DAY C	Best safety practices	Working in confined spaces	OST		
	Q		Tests for hazardous gases	USI		
	03	First aid	Arrangements for medical treatment	Theory		
	DAV (	Traffic control	Identification of a specific manhole	OST		
	D	practice	Traffic control plan	031		
					3/15	

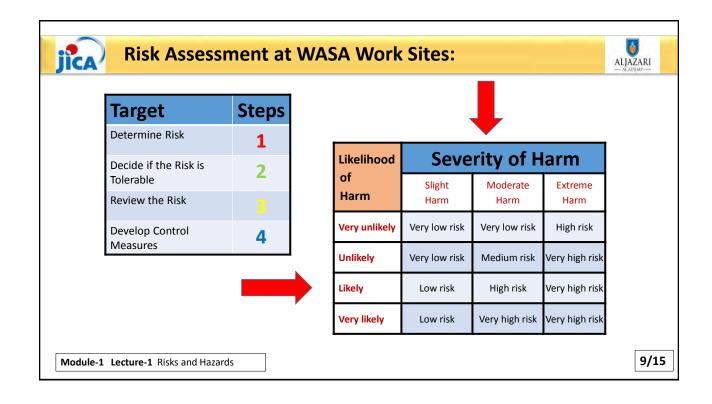


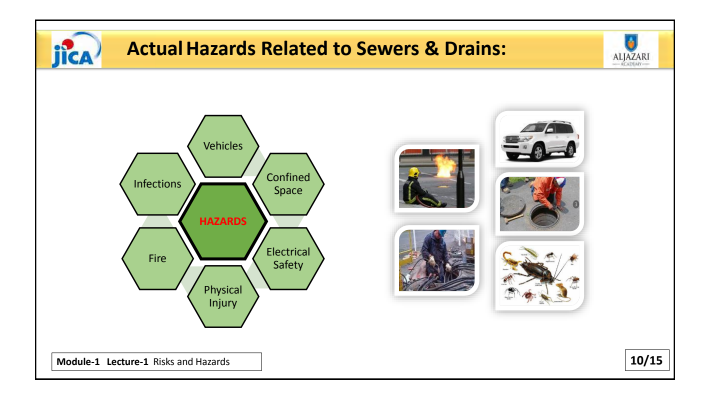


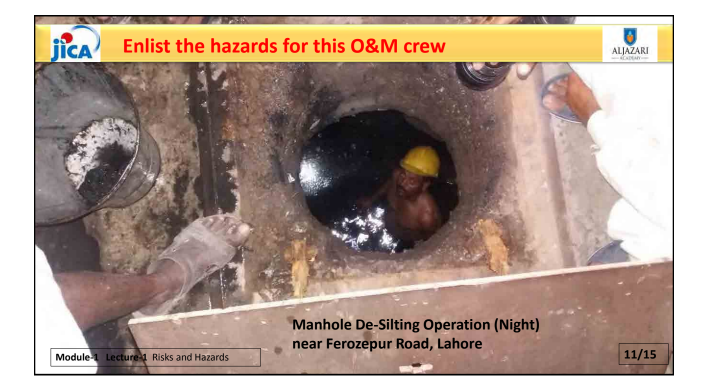


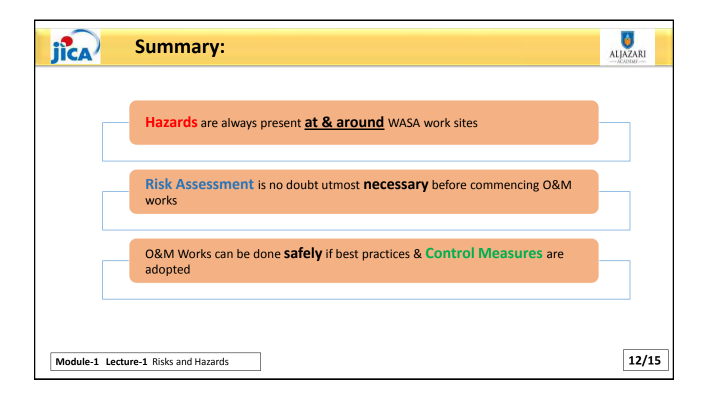


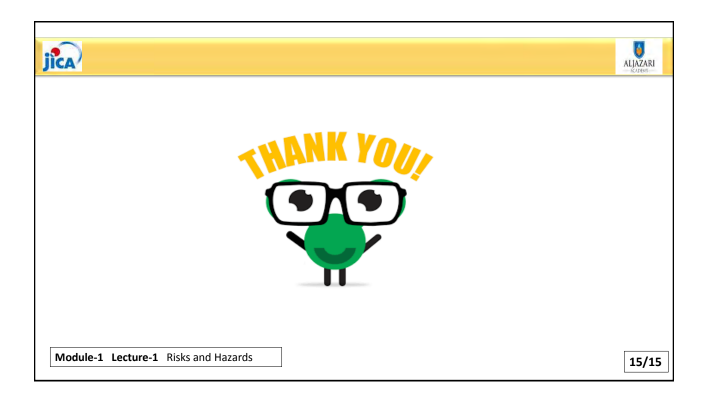
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Module-1 Lecture-1 Risks and Hazards			8/15



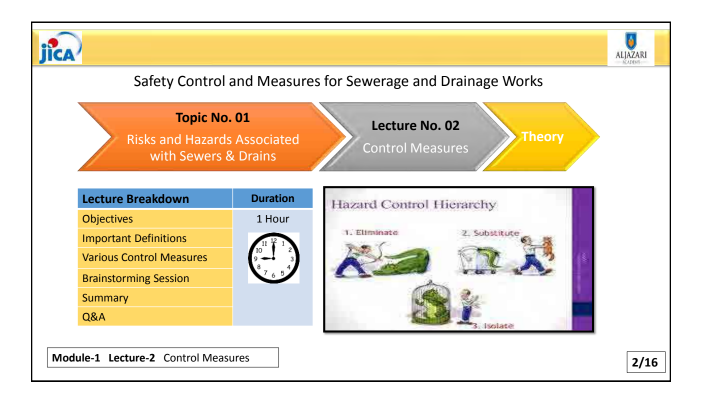


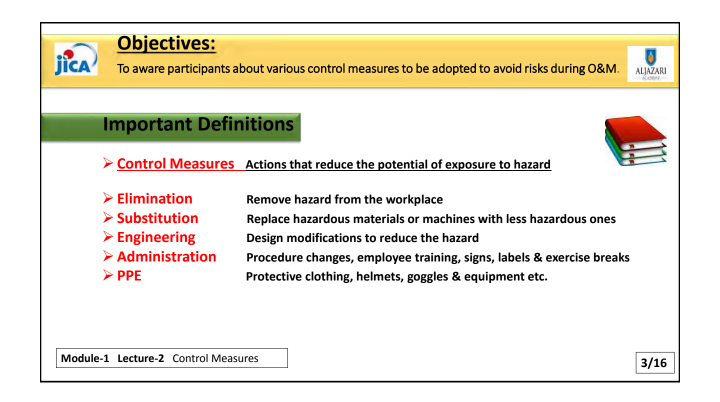


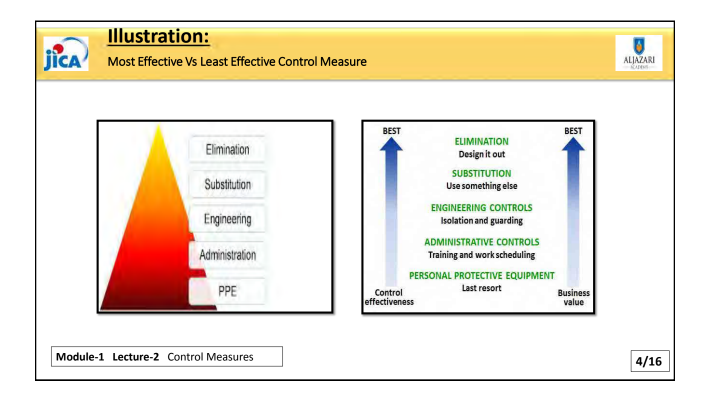




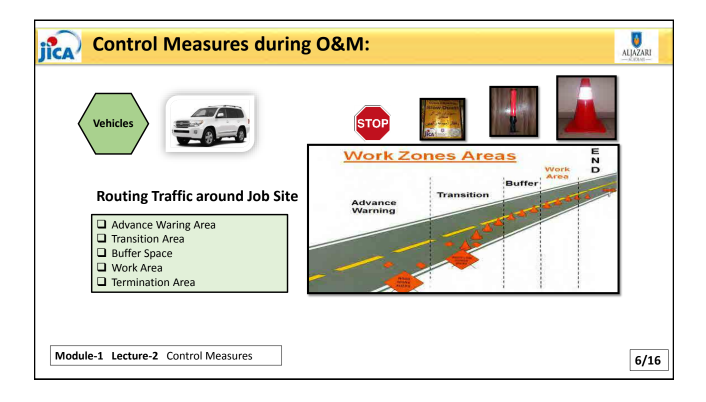


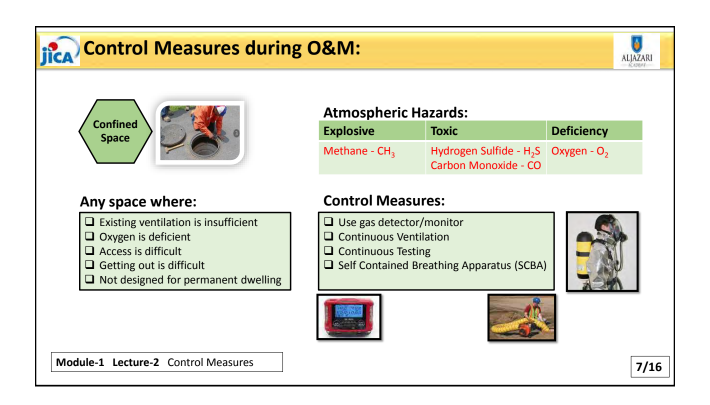


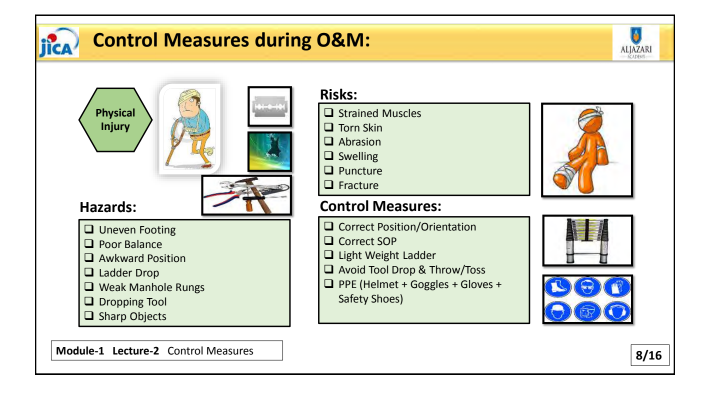


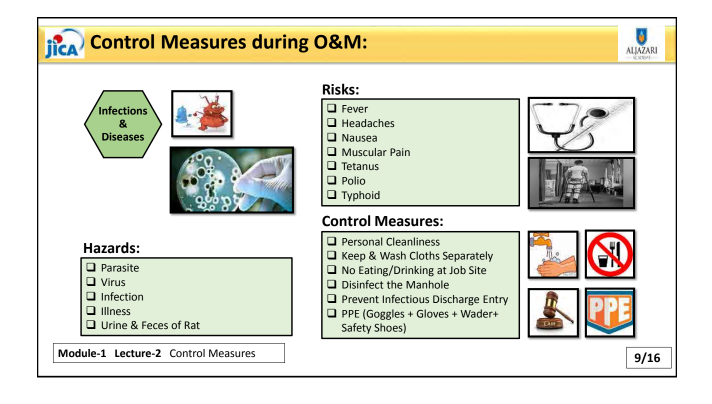


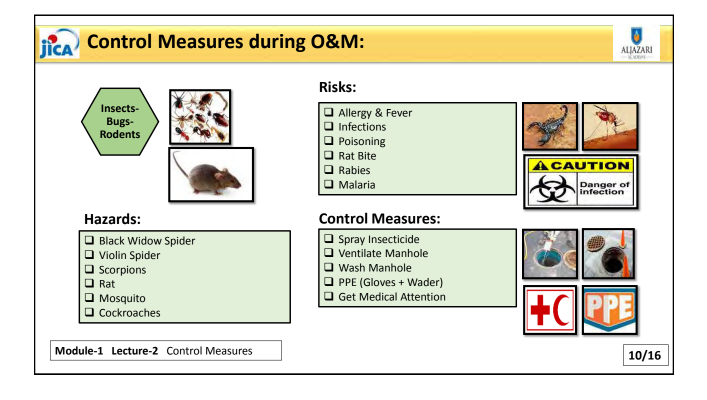


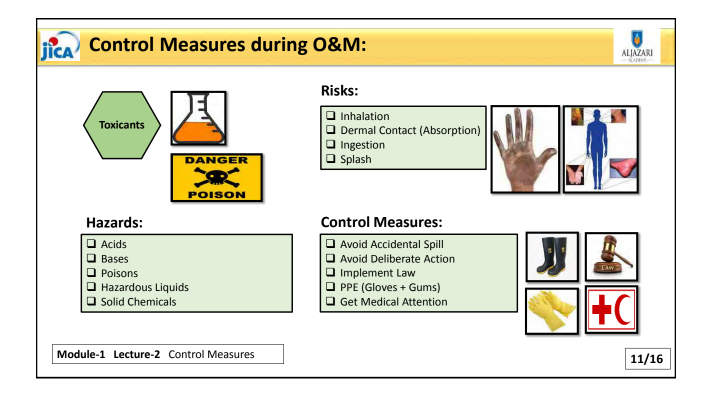


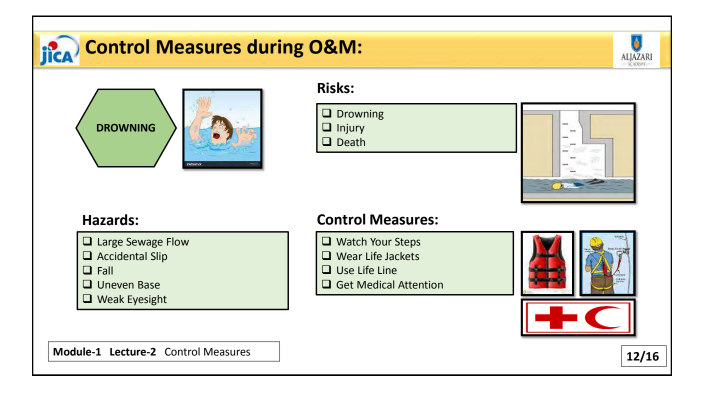


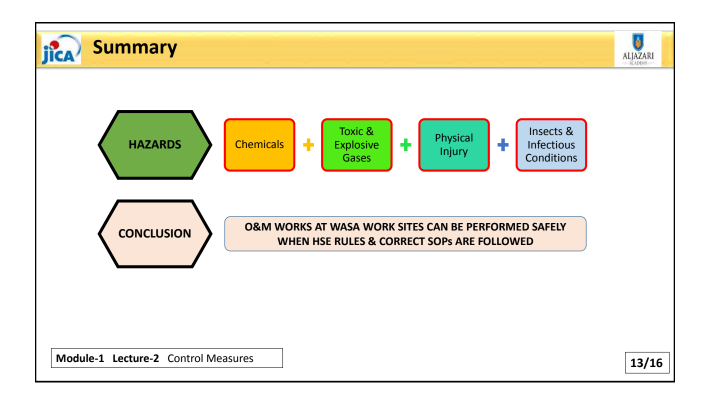


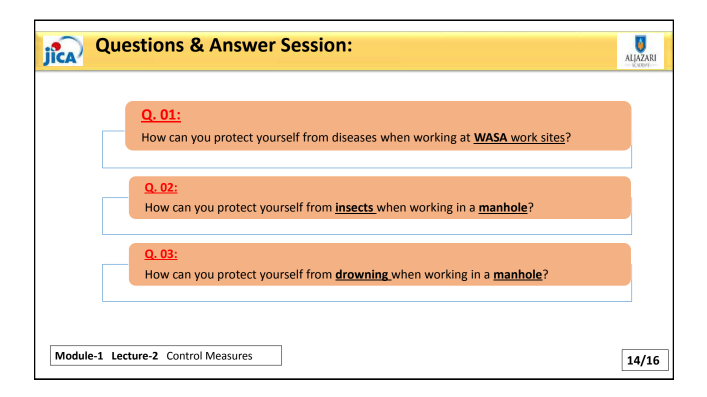




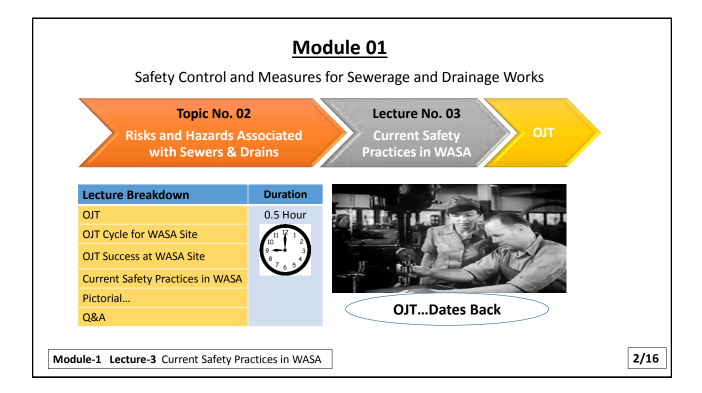






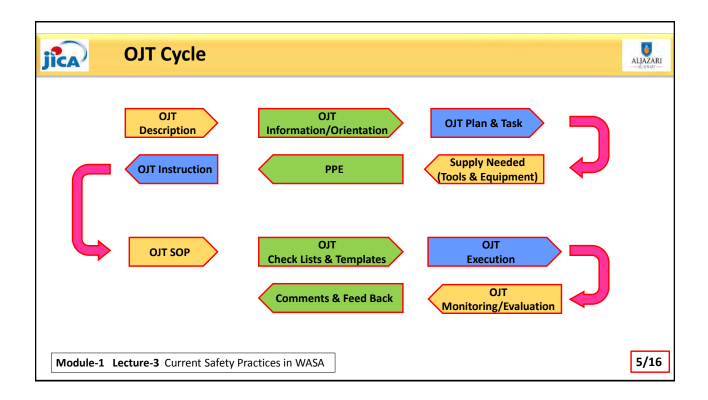


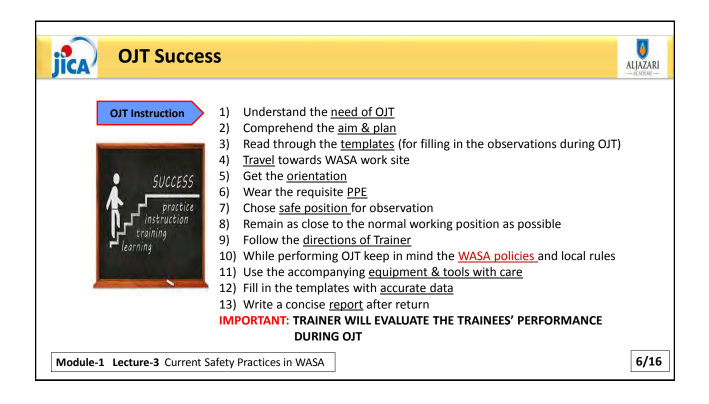


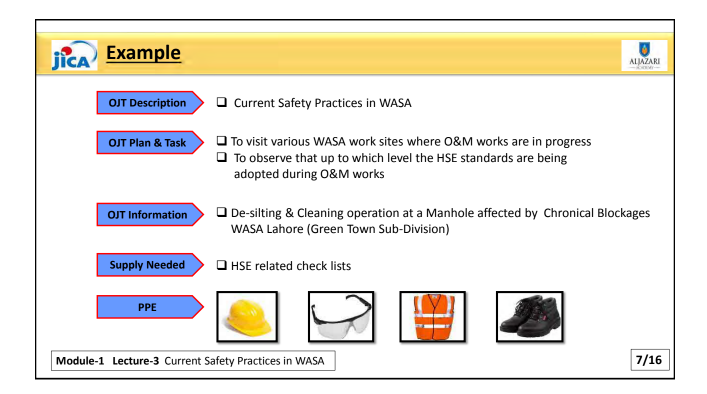


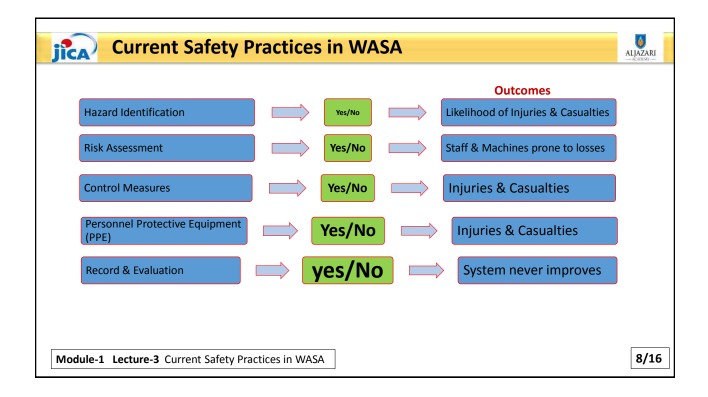
jîca	On-tł	ne-Job (OJT) Training:	
	1	Training where the <u>"Trainer" instructs the new "Trainees"</u> on the skills needed to perform his/her new job effectively	
	2	Either the Trainee performs the job while the Trainer instructs Or	
	3	The <u>Trainer performs the job</u> while the Trainee observes.	
	4	On-the-Job training should take place mostly in the <u>field</u> ; however, some <u>classroom</u> training is also permissible.	
Module-1 L	ecture-3	Current Safety Practices in WASA	3/16

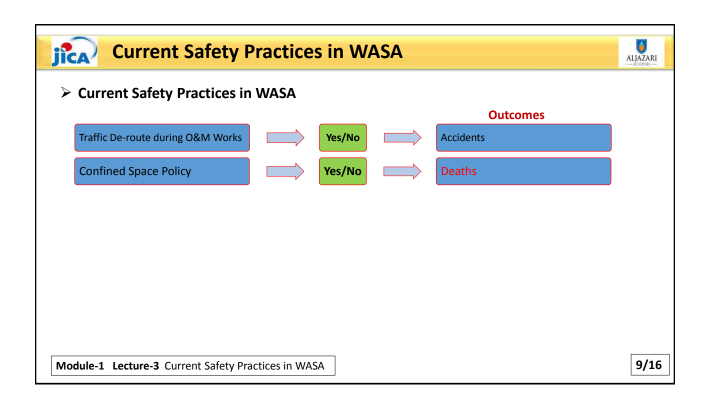




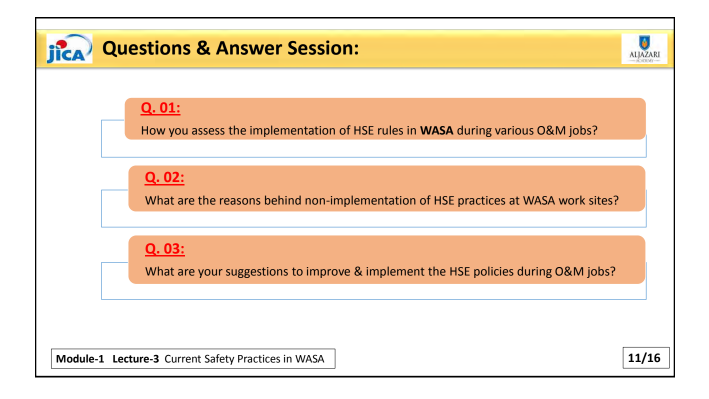


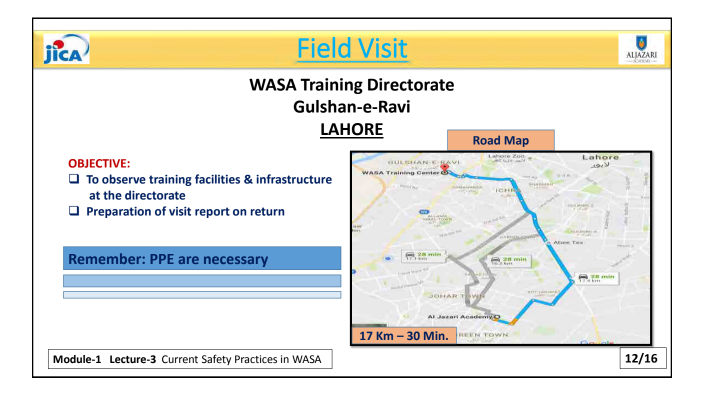


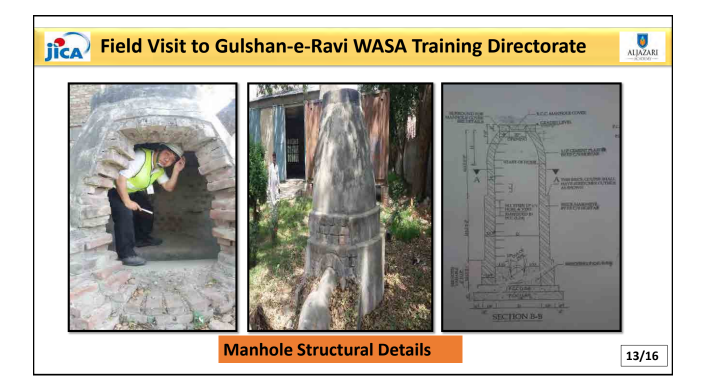






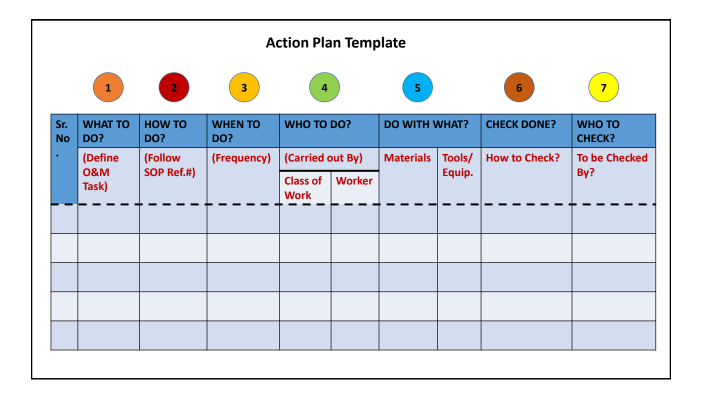


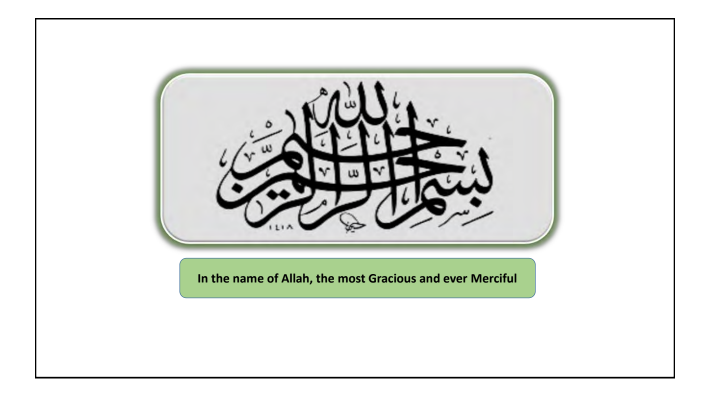






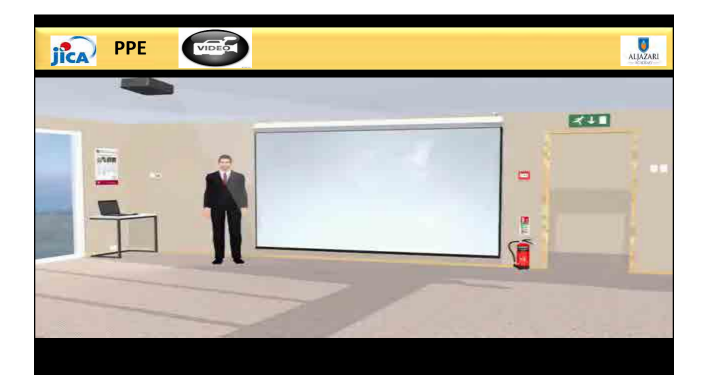


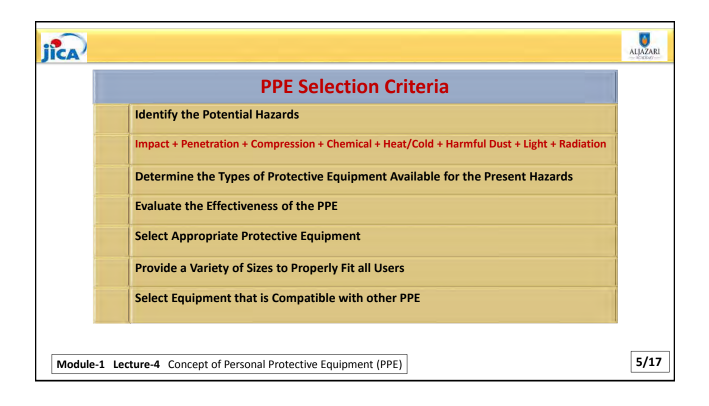


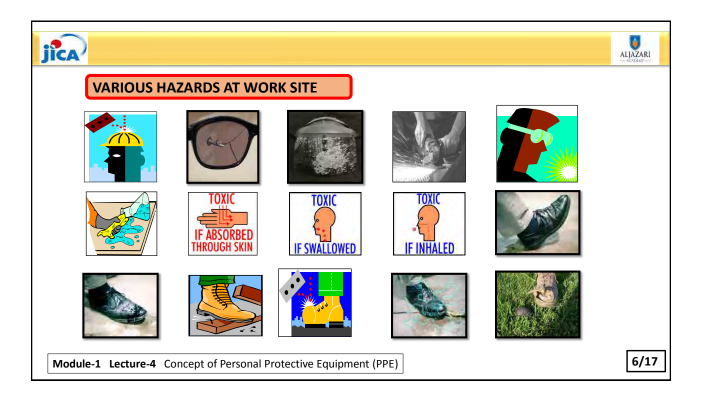


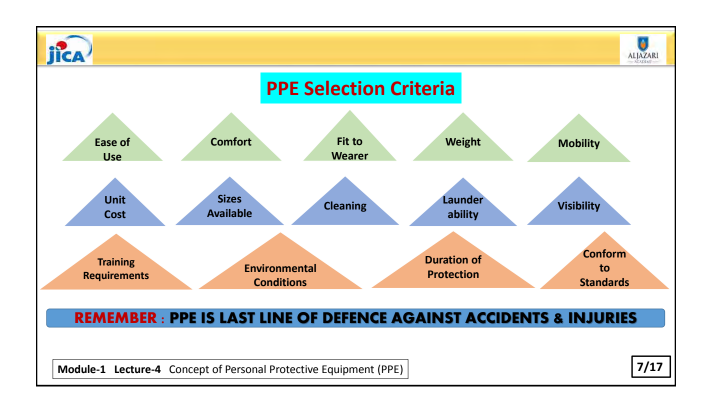
Safety Control an	d Measures for Sewer	age and Drainage Works	
Topic No. 03 Use of safety gears operation & mainte sewerage & drainag	s during concernance of	cture No. 04 ept of Personal Protective ipment (PPE)	
Lecture Breakdown	Duration		
Purpose of PPE	1.0 Hour		
Selection of PPE			
PPE in Details	10 2 9 - 3		
Care & Maintenance			
Q&A		PPE	

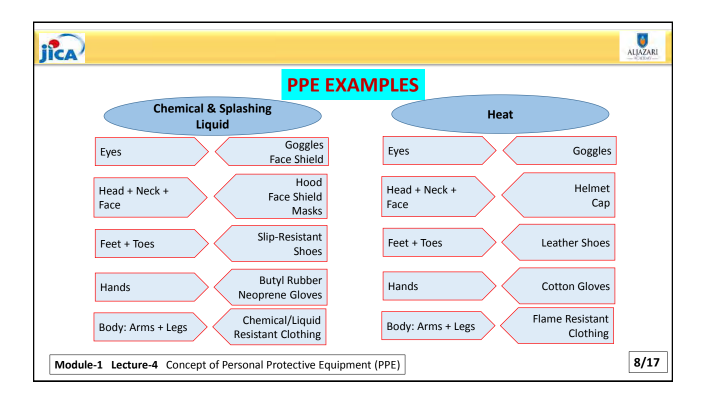
PPE	Protective clothing, helmets, goggles, or other garments or equipment designed to protect the wearer's body from injury or infection.
Purpose of PPE	When controlling measures e.g. elimination, engineering, work practice and administrative controls do not provide sufficient protection against the HAZARDS & RISKS, personal protective equipment (PPE) must be used as a last resort.
Selection of PPE	The selection of appropriate PPE is based upon the hazard assessment and many other factors.
Care & Maintenance	Clean and properly maintained PPE is important to ensure the effectiveness and proper functioning of PPE and to prevent transmitting infections.

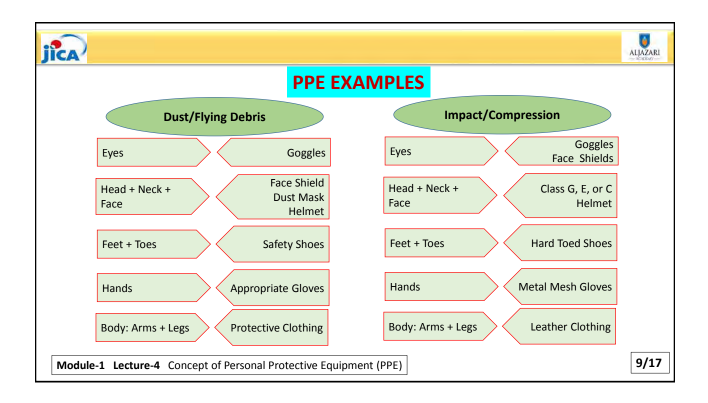


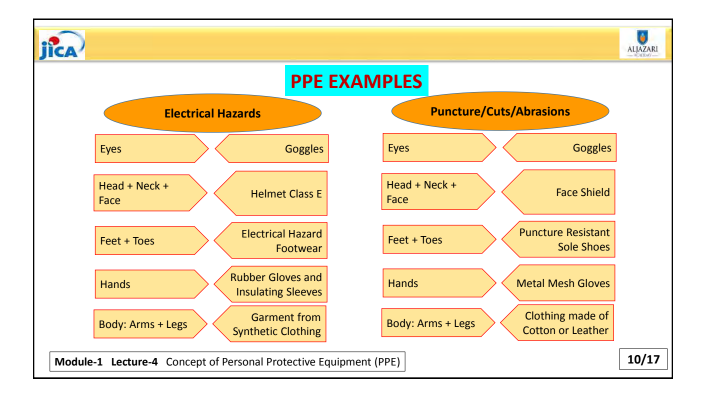




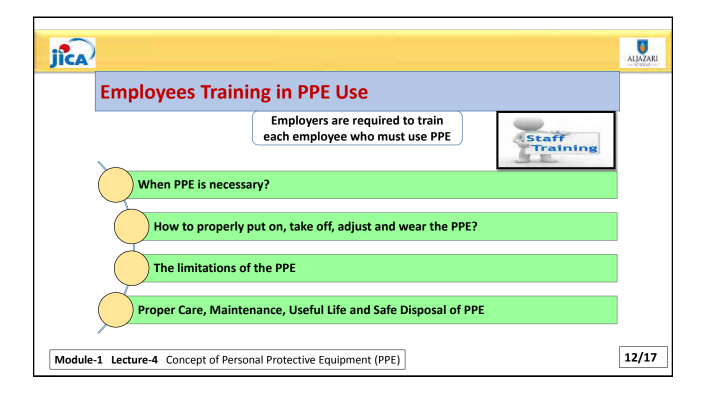






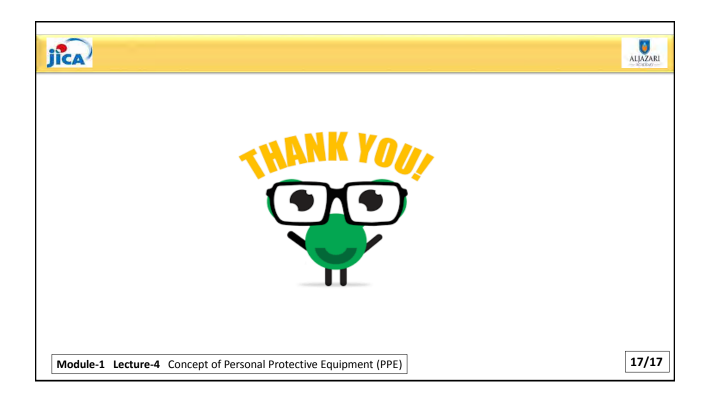


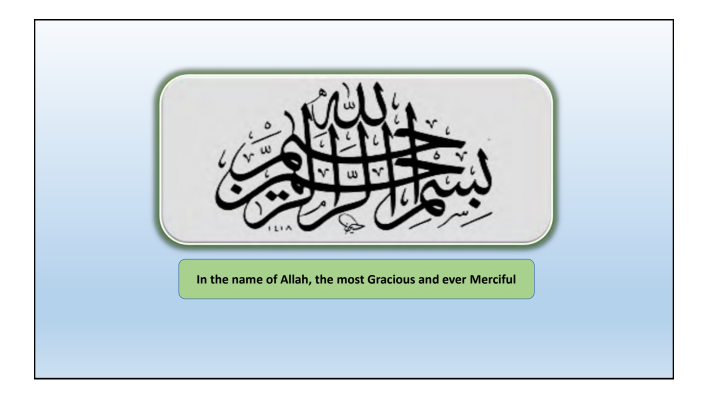
Work Sub-D Forem	SELECTION ON Site: ivision: nan:		ESSMENT	
SR.	JOB	HAZARDS	PPE REQUIRED	
NO.				

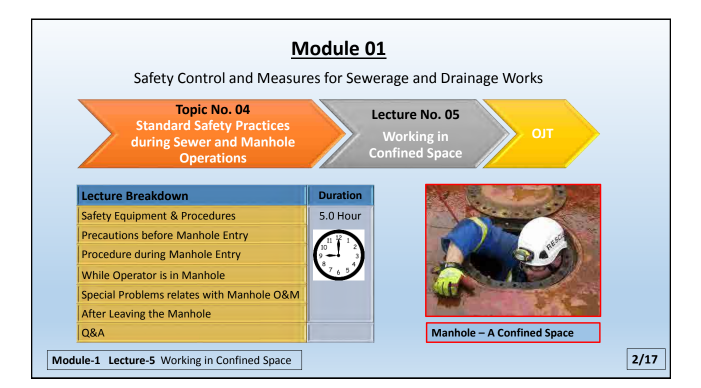


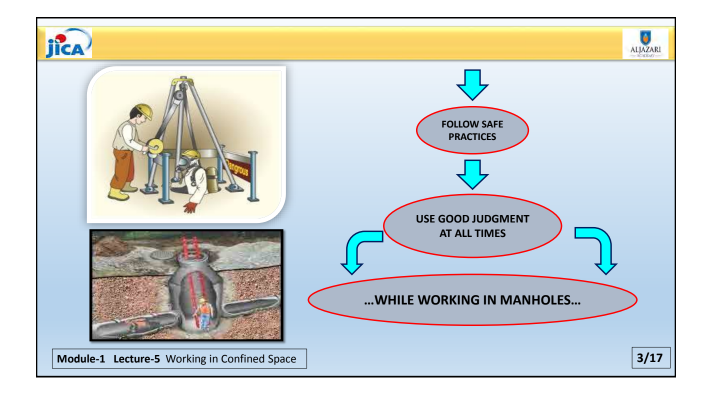


	PPE Care & Maintenance	
Helmet	Clean hard hats regularly Store head protection out of the sun Check the headband Replace a hard hat if it is cracked or dented	
Goggles	Clean safety glasses and goggles regularly Store eye protection preferably in a clean dust-proof case Replace safety glasses if frames are bent	$\langle \rangle$
Respirators	Clean and disinfect Check for holes & cracks Store in a safe location which is protected from dust	
Gloves	Keep gloves clean and dry Have a backup pair in case gloves get wet Replace worn or damaged gloves right away	
Safety Shoes	Wipe wet or soiled shoes with a clean cloth Have worn or damaged shoes repaired, or replace them	5 5





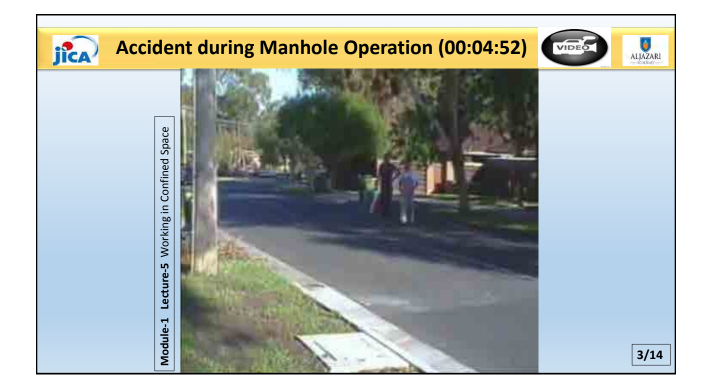




Safety Equipment & Pr	ocedures	
Self-Contained Breathing Apparatus (SCBA)	Ventilation Blower with Hos	se 🥡
Tripod	Manhole Enclosure	
Portable Atmospheric Alarm Unit (Gas Monitor)	Safety Harness with Lifeline	And the second s

Safety Equipmer	nt & Procedures		
Winch	MAL.	Hard Hats (Safety Helmet) with Removable Torch	8
Ladders		Protective Clothing	
Ropes & Buckets		Cones + Barricades + High-Level Flags	

jîca				
Safety E	quipment & Procedures			
First Aid Kit	FIRST ALD KIT	Clean Clothes		
Fresh Water		RESCUE NO. 1122	RESCUE 11 22	
Soap				
Module-1 Lecture-5	5 Working in Confined Space			6/17

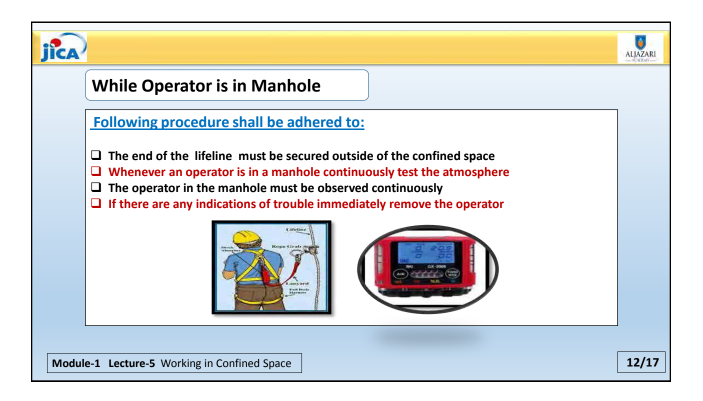


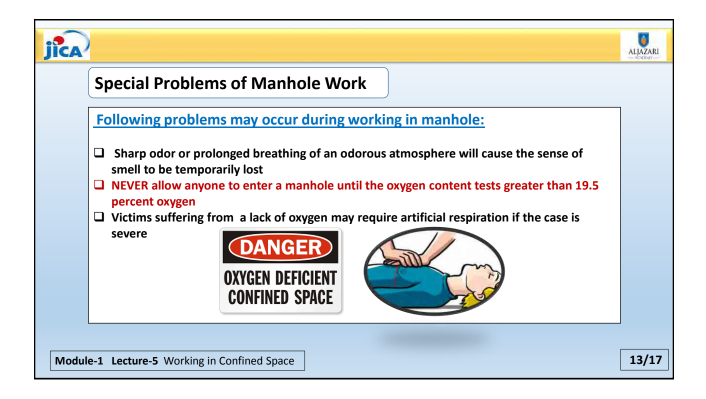
Precautions before Manhole Entry	
<ul> <li>Health Conditions of Operator:</li> <li>✓ Be in good health</li> <li>✓ Be in sound physical condition</li> <li>✓ Be free from alcohol or drugs</li> </ul>	Alcohol
<ul> <li>Required Tools + Materials + Equipment:</li> <li>✓ Examine the condition of all required tools</li> <li>✓ Arrange tools &amp; equip. so that work must be accomplished with single entry &amp; exit</li> </ul>	
Foreman or Crew Leader should Hold Briefing         ✓       To explain about HSE rules         ✓       To explain the work sequence         ✓       To explain SOP	

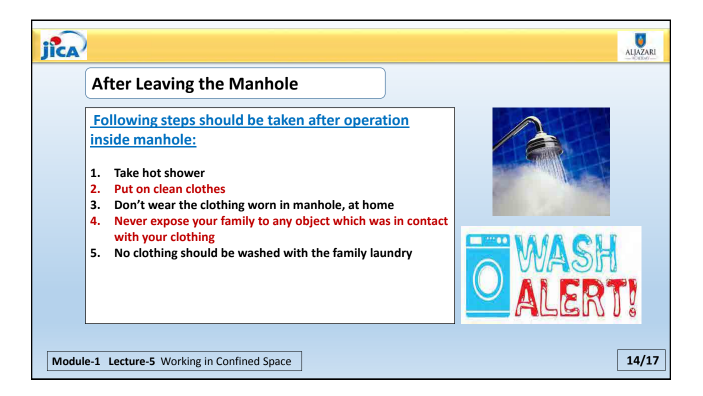
jîca				
	Manhole Entry F	orm		
	Date: Structure Entering:	Location:		
	Person Entering:			
	Supervisor:			
		Not Applicable	Complete	
	1. Unit Pumped Out			
	2. Unit Ventilated			
	3. Explosive Vapors Less Than 20% Of LEL			
	4. Oxygen Content 19.5% Minimum			
	5. H <sub>2</sub> S Less Than 10 Ppm			
	6. PPE and Rescue Devices			
	a. Harness on Person Entering			
	b. Lifeline Attached to Harness			
	c. SCBA on Employee Entering			
	7. Emergency Procedure Explained and Understood			
	Send Original To Supervisor	Send Copy To	Safety Officer	
Module-	L Lecture-5 Working in Confined Space			9/17

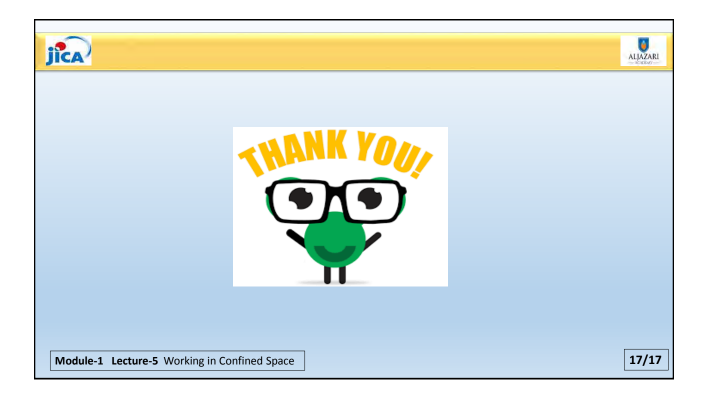
jîca			
	Procedure during Manhole Entry		
	Following procedure shall be adhered to:	]	
	A confined space entry form shall be used to review the necessary precautions		
	All traffic control measures shall be taken		
	All valves or power sources shall be locked out		
	An initial test of the atmosphere must be performed		
	All persons who enter a confined space shall be instructed about hazards		
	All persons entering a confined space shall wear a rescue harness with attached lifeline		
	No smoking shall be permitted inside or within ten feet (10 ft.) of a confined space		
	At least one person shall remain outside the confined space while it is occupied		
	□ Atmospheric testing shall continue while the confined space is occupied		
	All persons in a confined space shall vacate immediately if the warning alarm is activated		
	A hard hat shall be worn at all times in a confined space		
		1	
Modul	e-1 Lecture-5 Working in Confined Space	10/17	

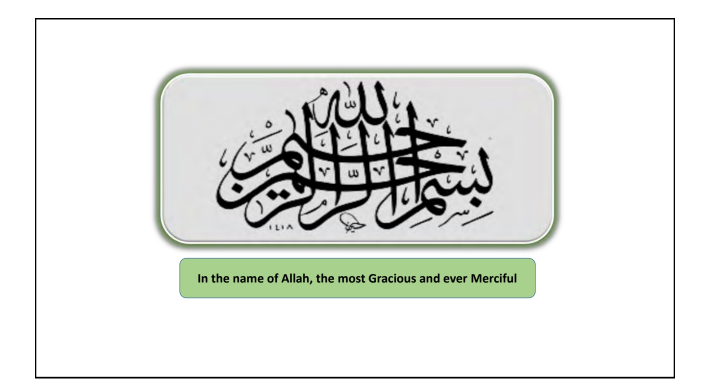
jîca		
	Operation of Manhole Entry	
	Following procedure shall be adhered to:	
	Place the manhole <u>safety enclosure</u> around the manhole	
	Calibrate the portable atmospheric monitor BEFORE removing the manhole cover	
	<u>Test</u> the manhole from top to bottom for oxygen deficiency, explosive and toxic (hydrogen sulfide) gases	
	Never use hands to remove the manhole cover	
	Open manholes upstream and downstream from the work area	
	Sweep the area before removing the manhole cover	
	Before entering the manhole start the <u>ventilation blower</u>	
	Once the operator going into the hole confirm <u>safety harness</u> and <u>lifeline</u> is attached	
	<u>Continue</u> to use the atmospheric monitoring system	
l		
Module	e-1 Lecture-5 Working in Confined Space	11/17

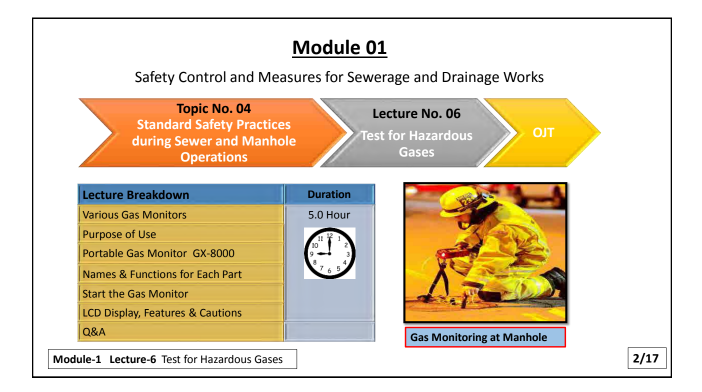




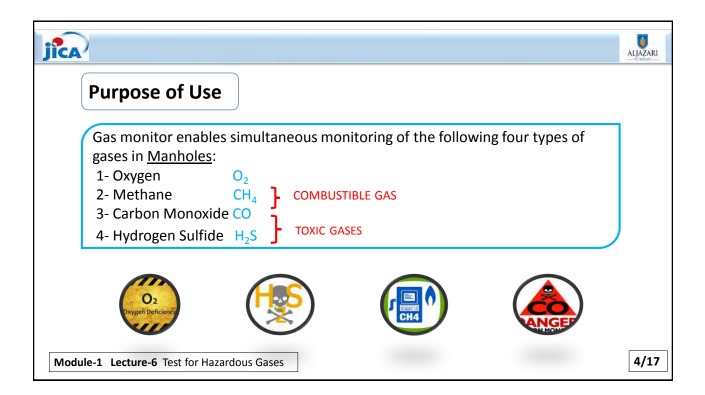


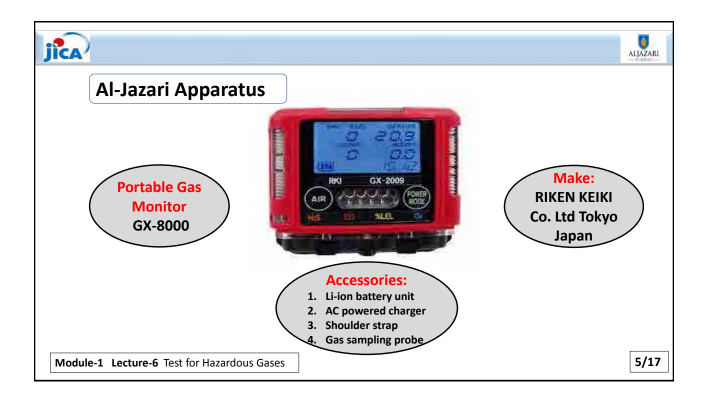




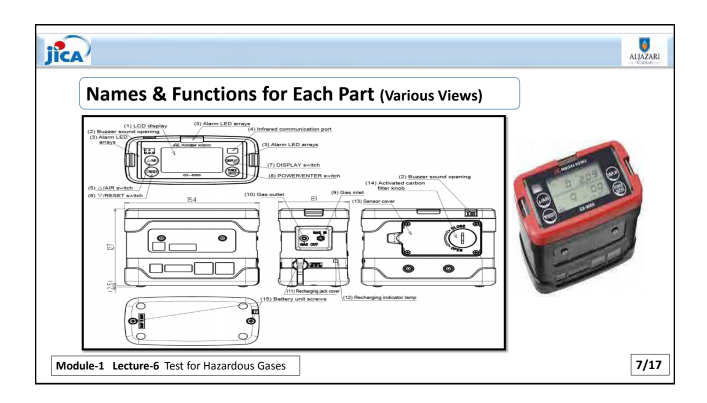


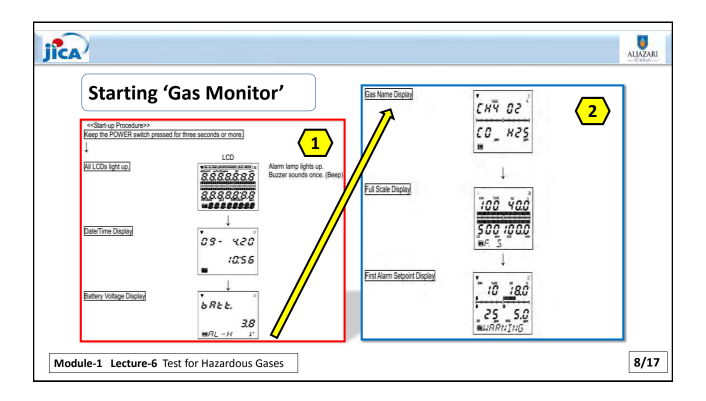


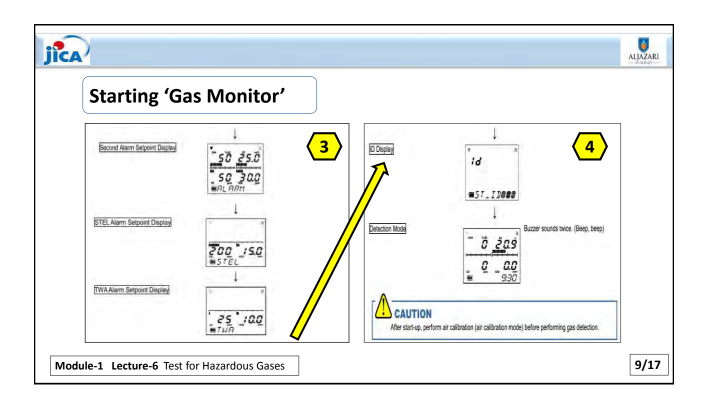


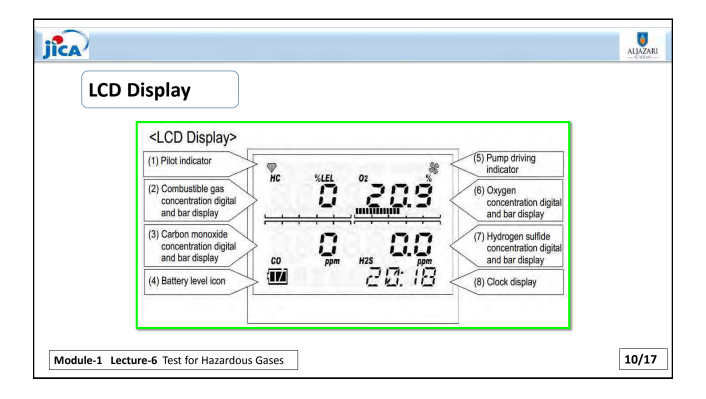


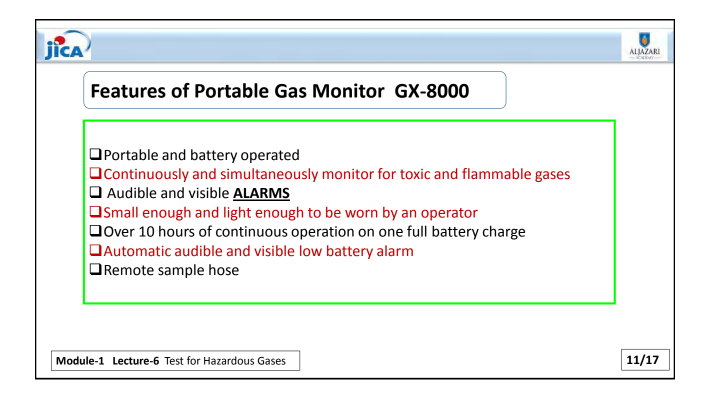




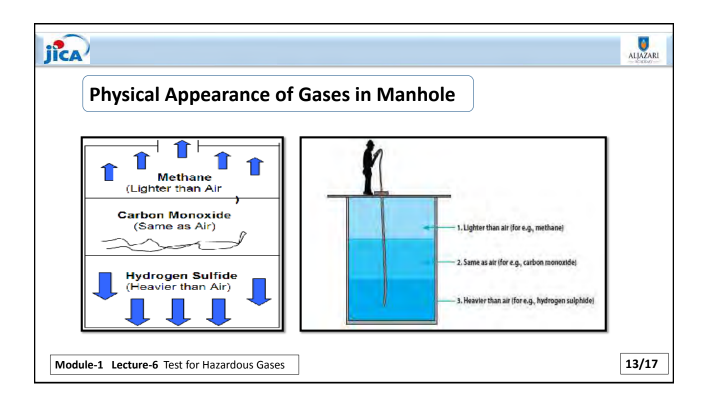






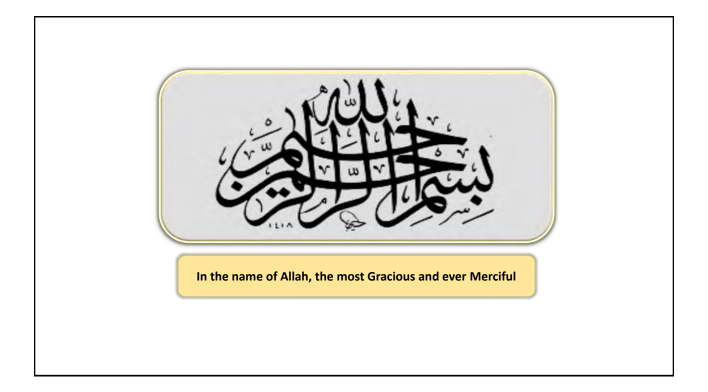


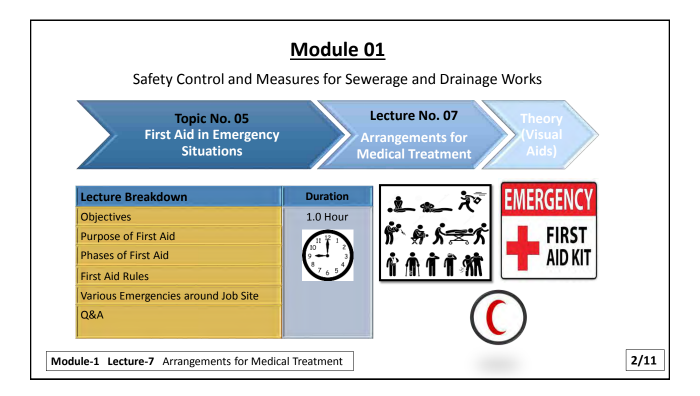
jîca	Basic Functions & Ope	eration (5:23)	VIDEO	
Module-1	Lecture-6 Test for Hazardous Gases			12/17

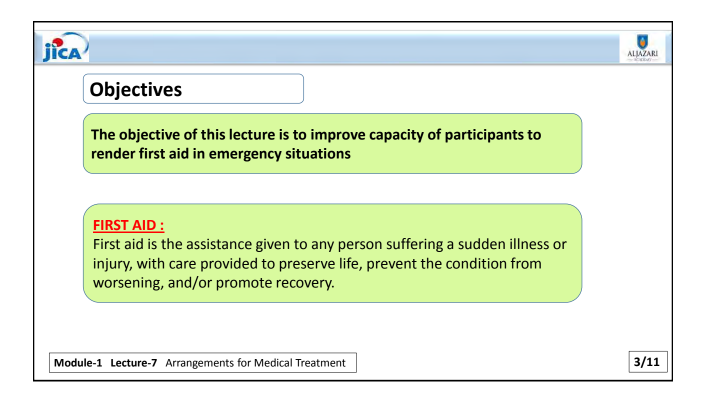


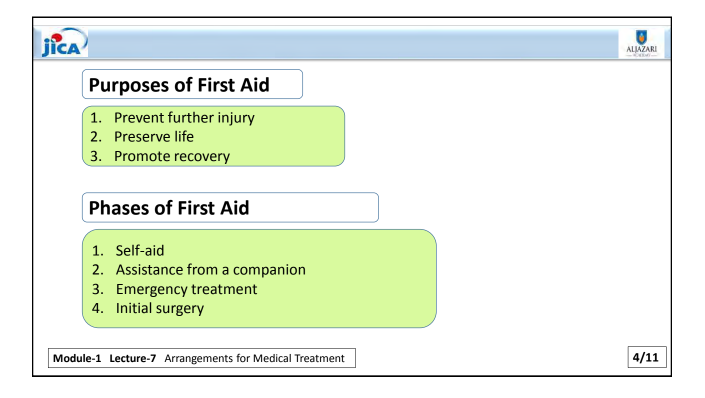
jîca		
Ca	utions regarding Gas Monitor	
	Do not <u>drop</u> or give shock to the gas monitor <u>Pressing buttons</u> <u>unnecessarily may change the settings</u> Do not use the gas monitor in a place where the temperature drops below -20°C or rises over 50°C. Do not use the gas monitor where it is exposed to oil, chemicals, etc. Verify that the <u>pump driving indicator</u> is rotating before using the gas monitor Do not forget to perform a regular maintenance	
Module-1	Lecture-6 Test for Hazardous Gases	14/17

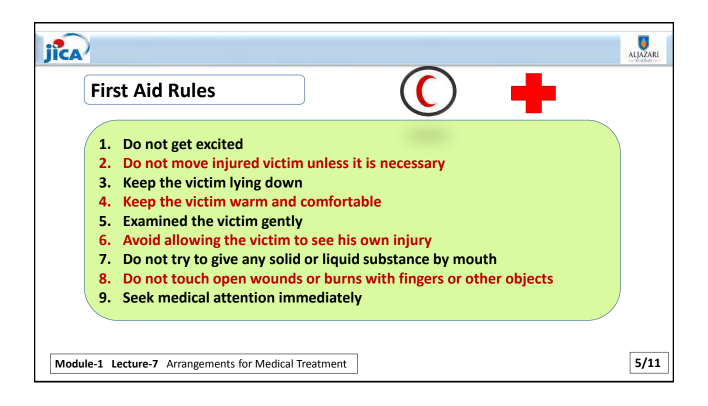


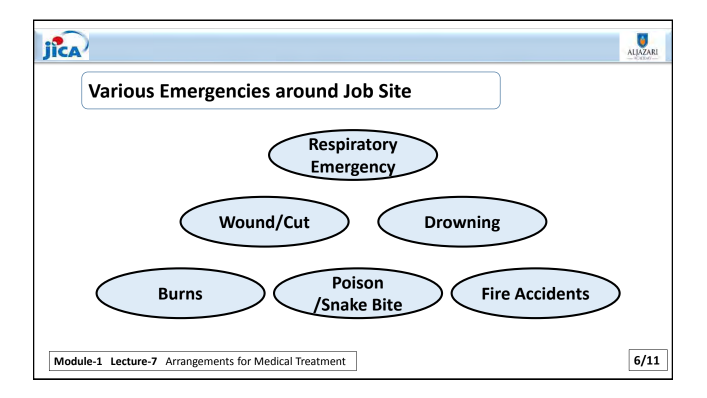


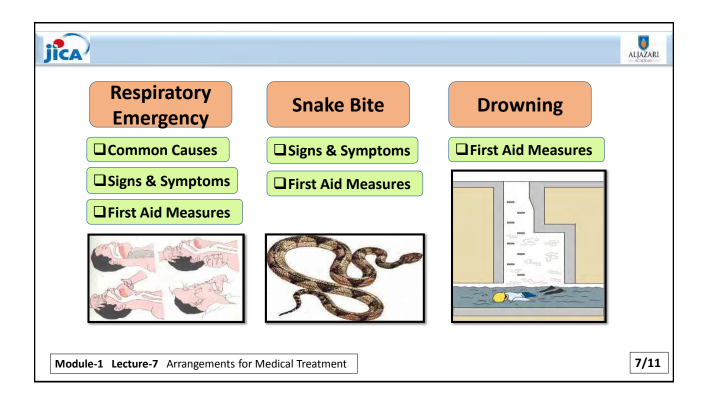


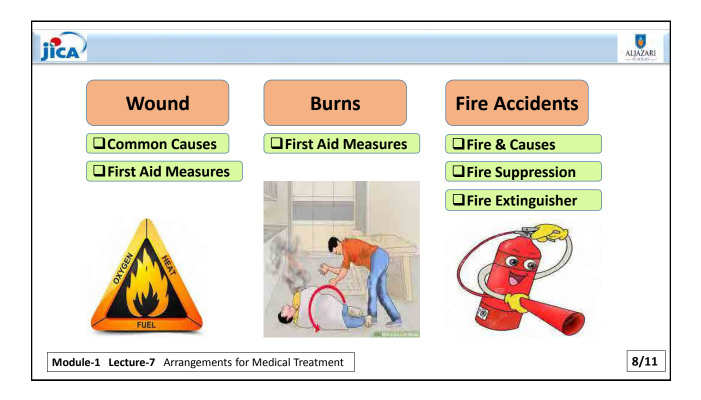




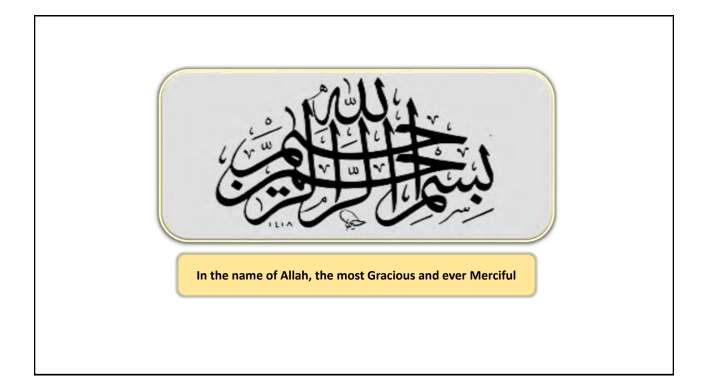


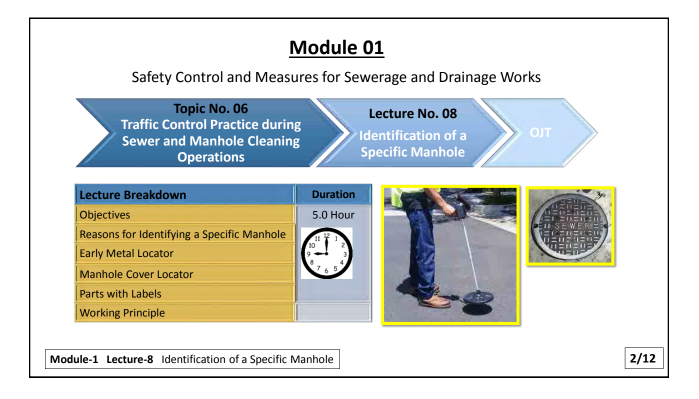


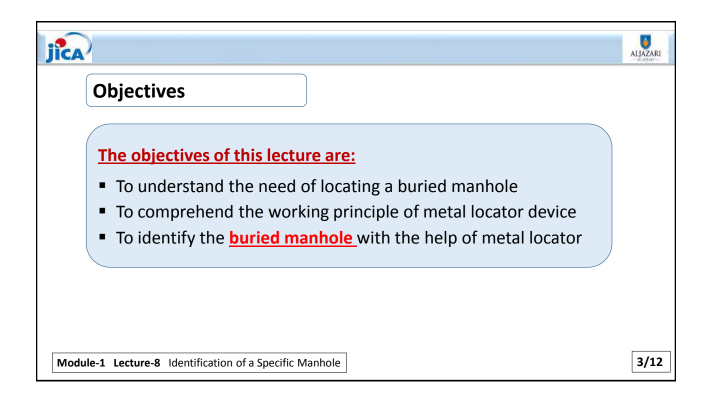


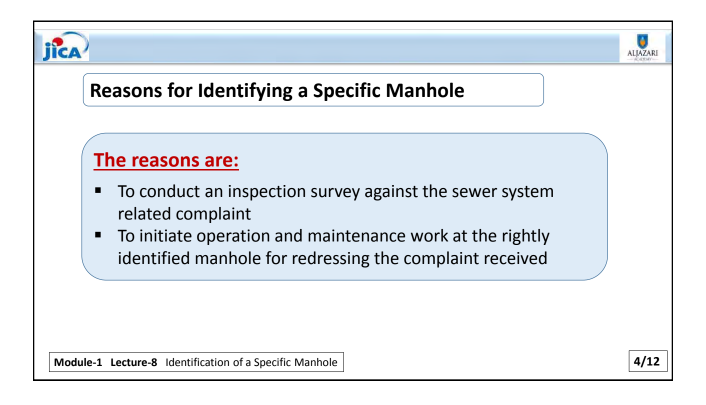


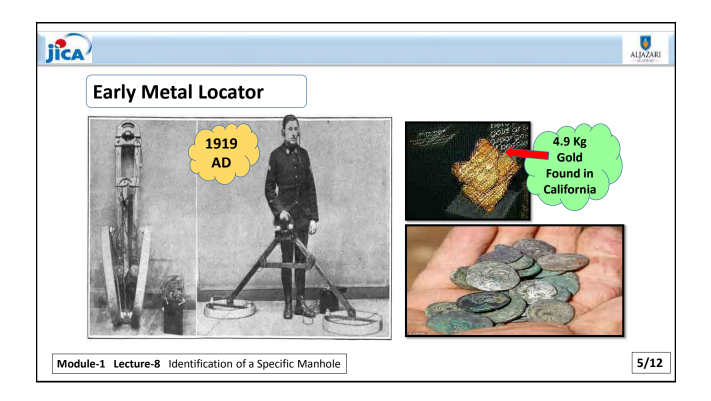




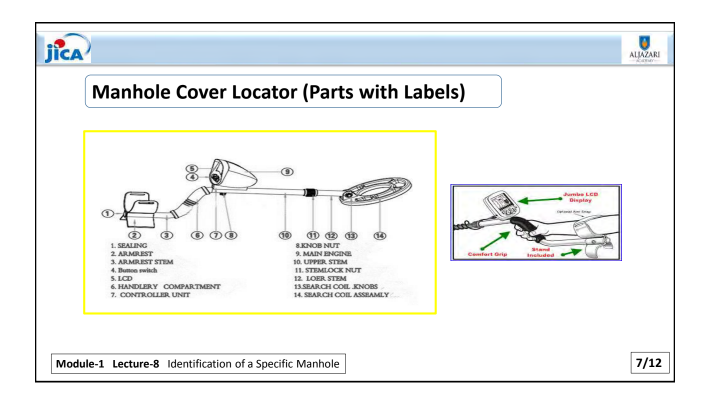


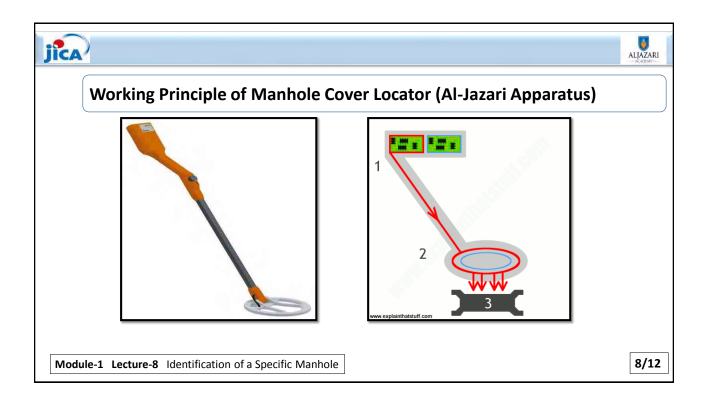


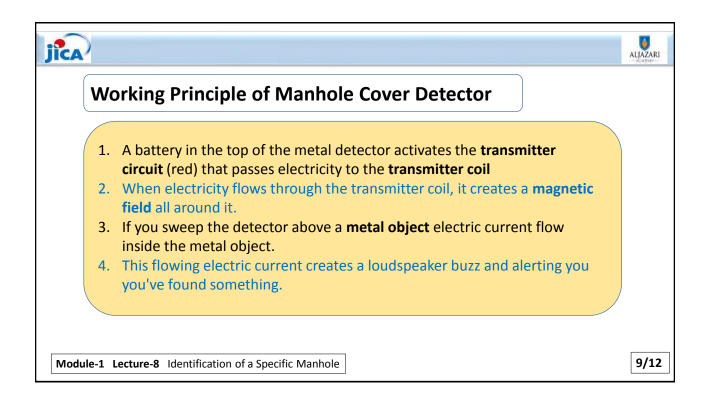


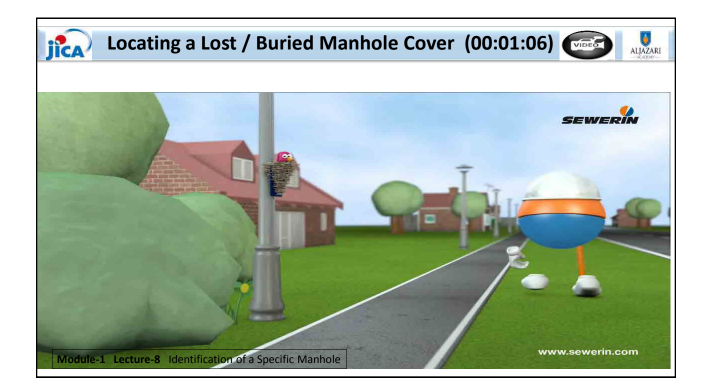


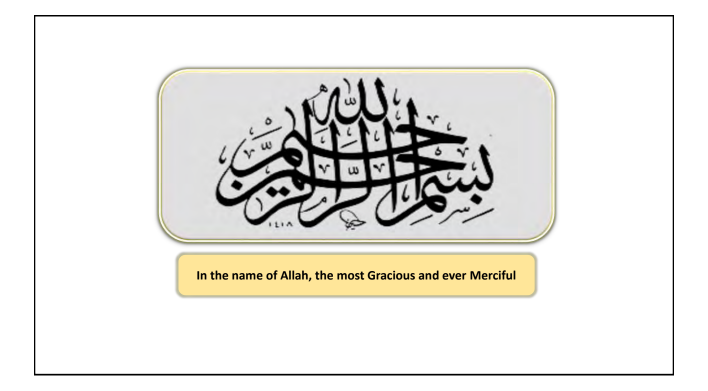


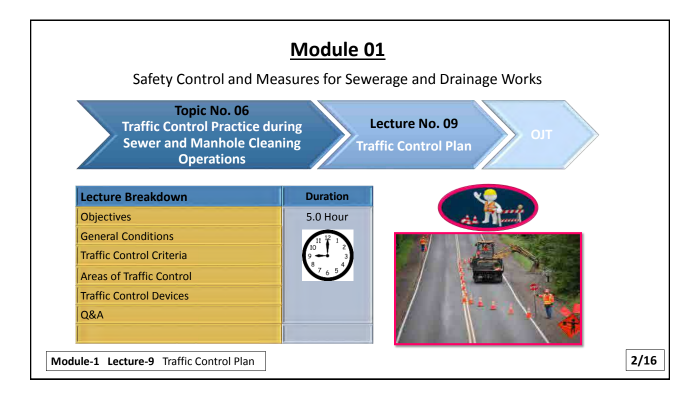


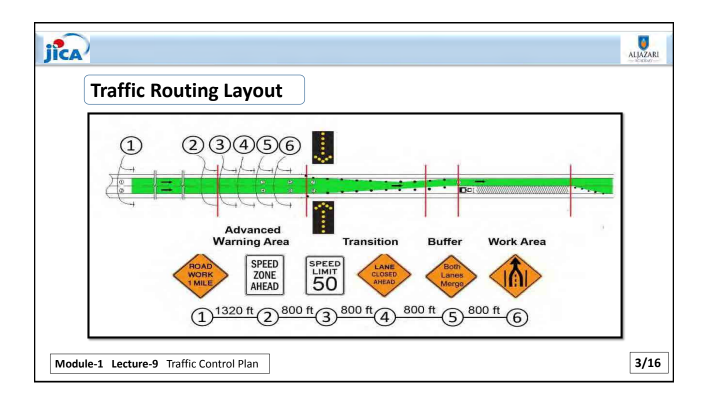


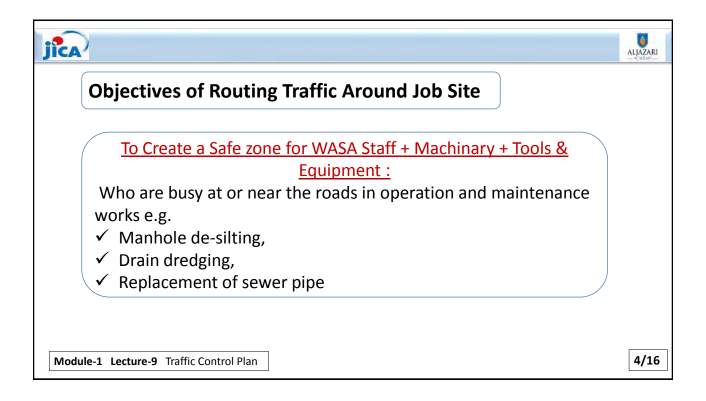


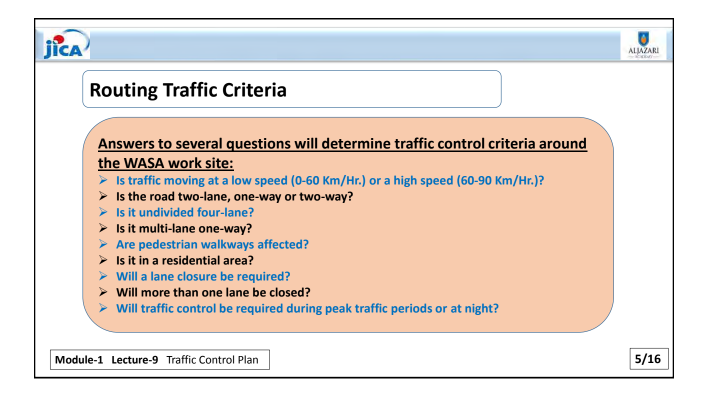


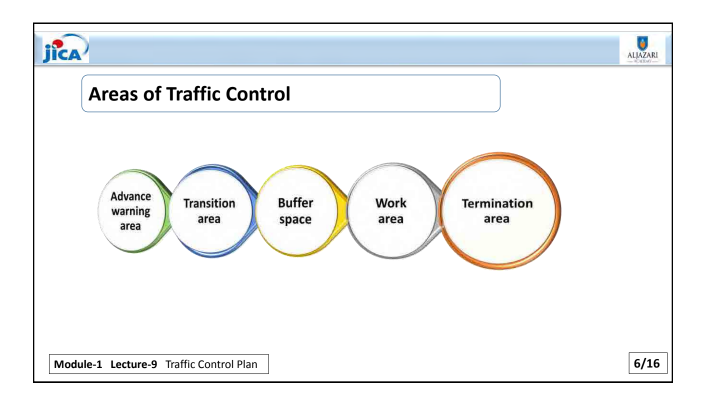


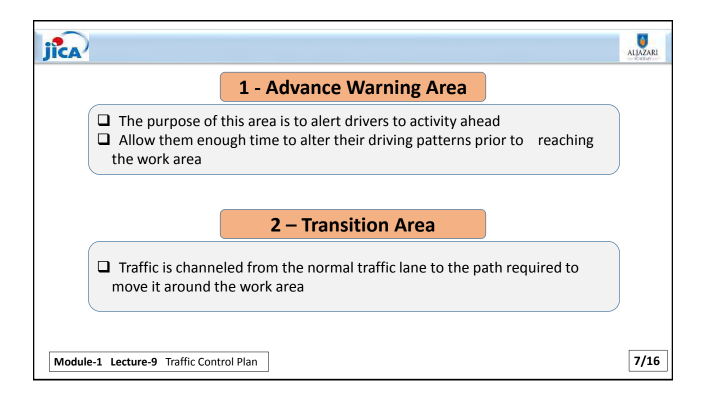


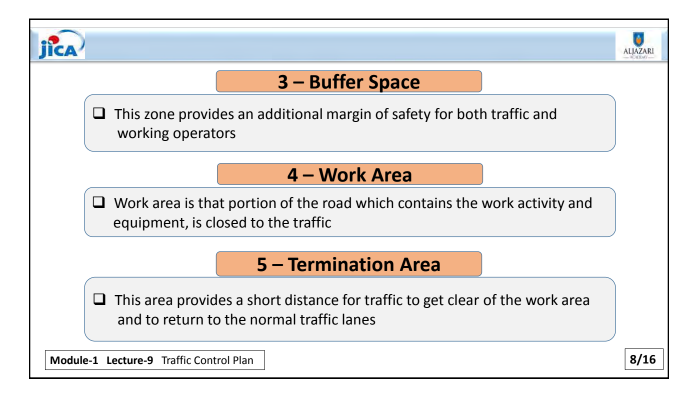


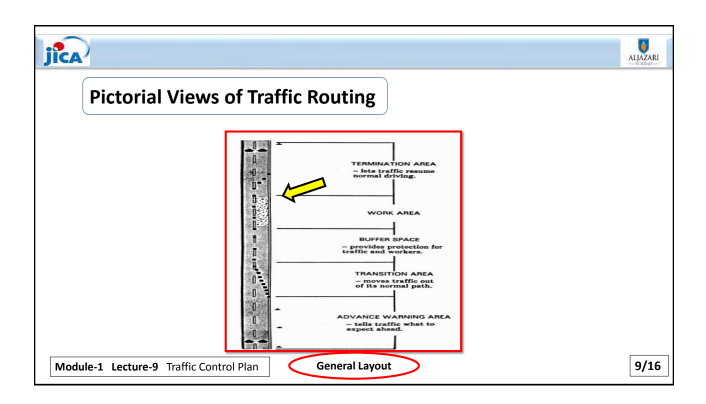


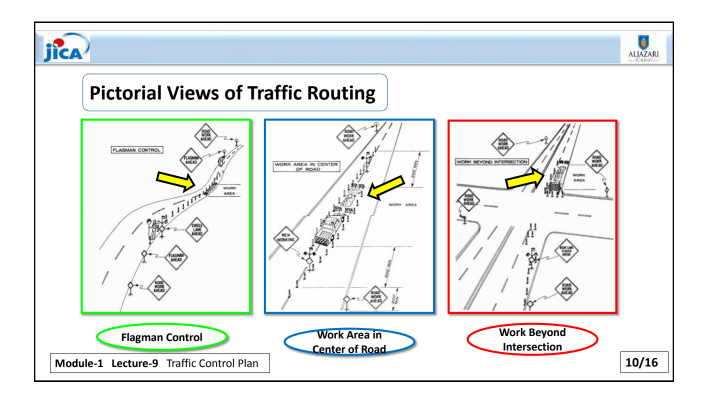


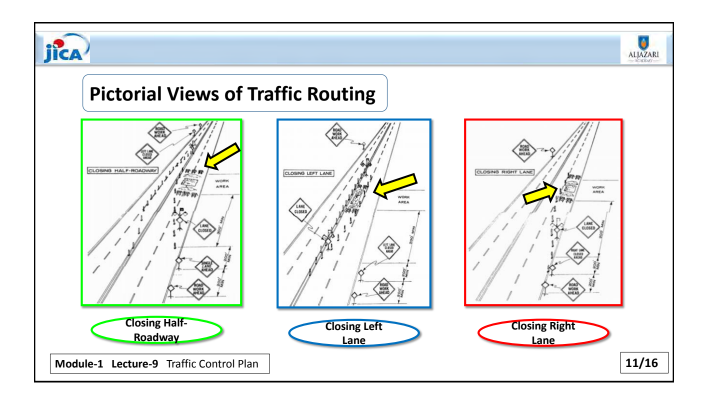


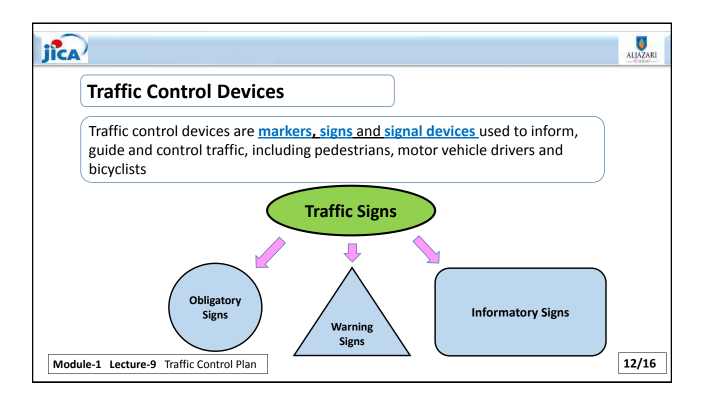


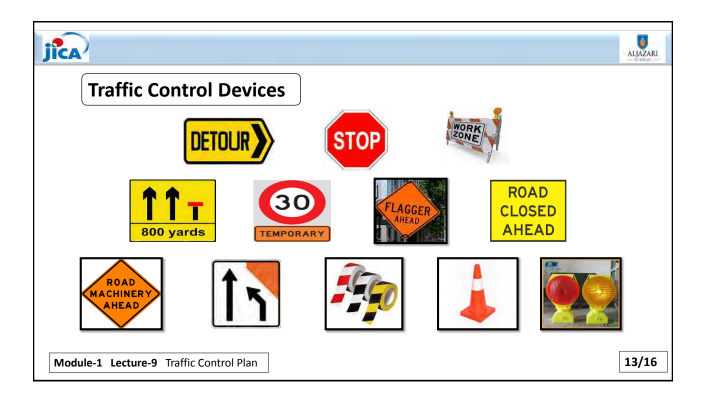


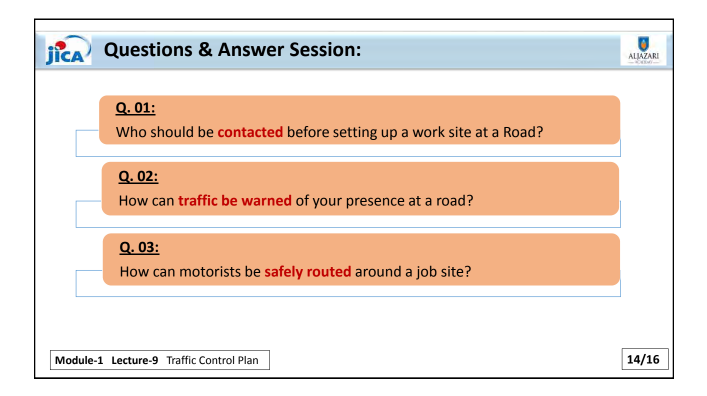


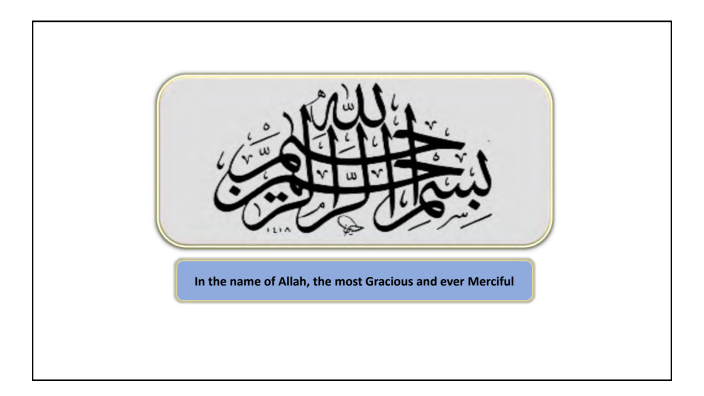


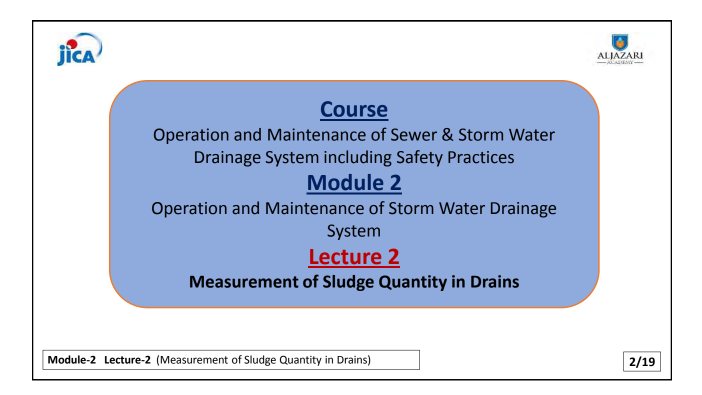


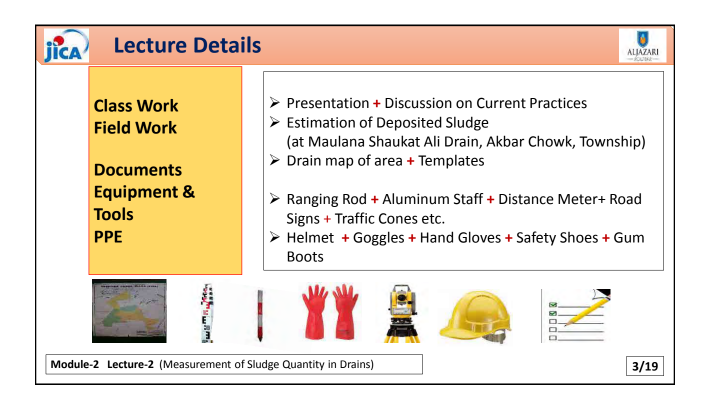


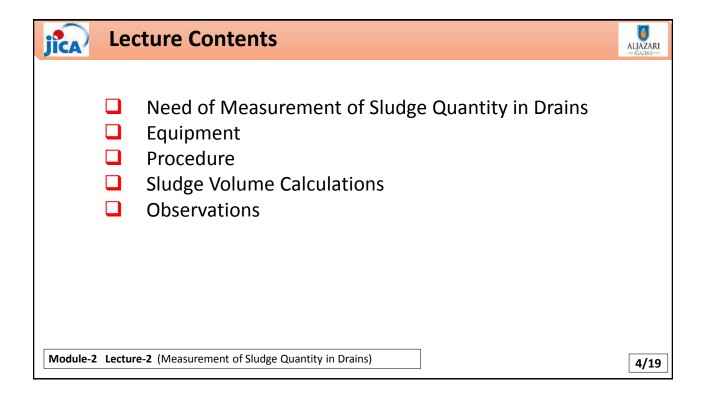


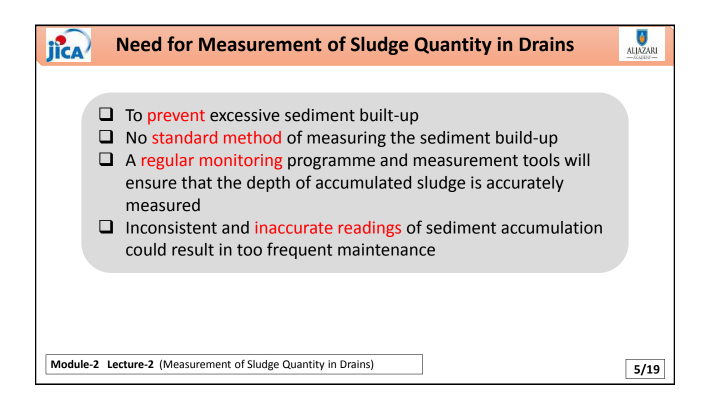


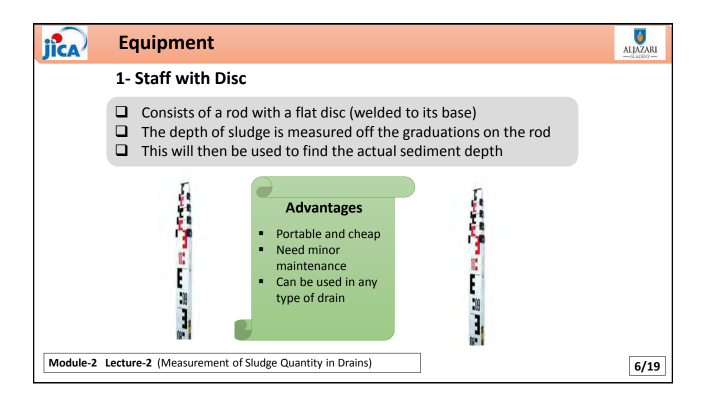


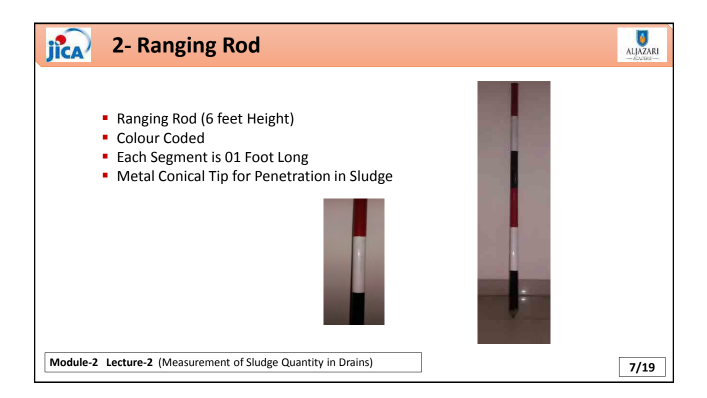


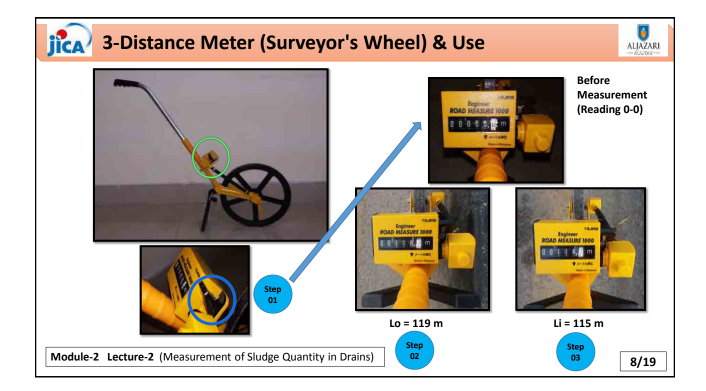


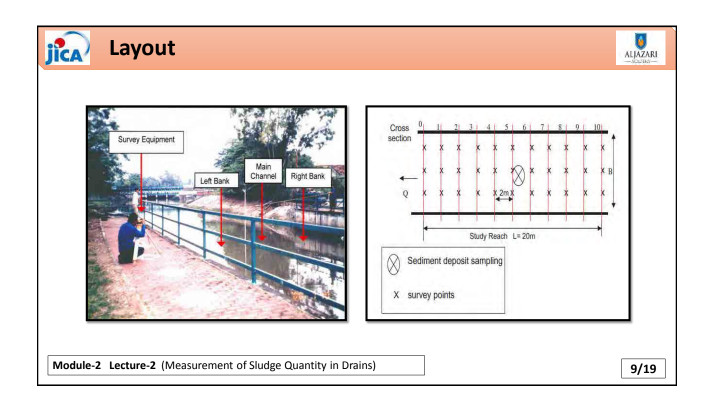


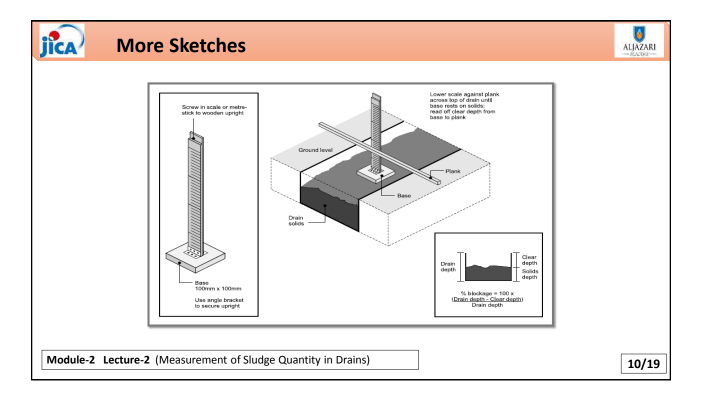


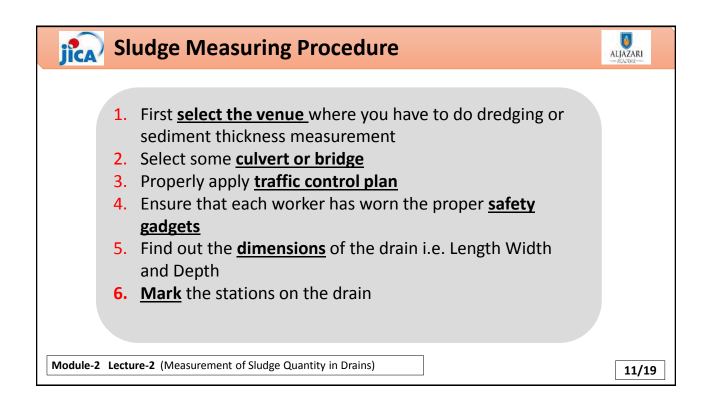


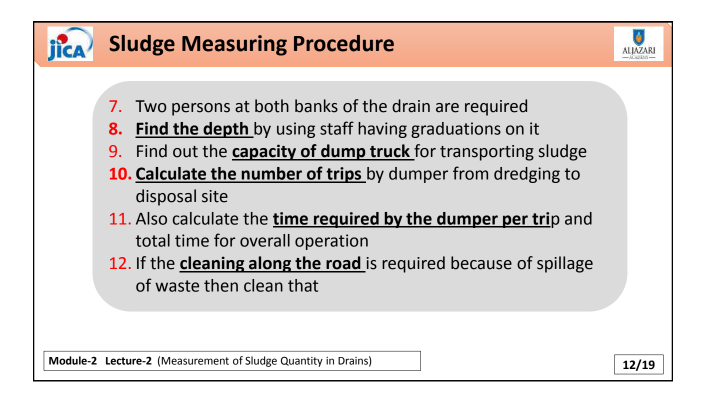


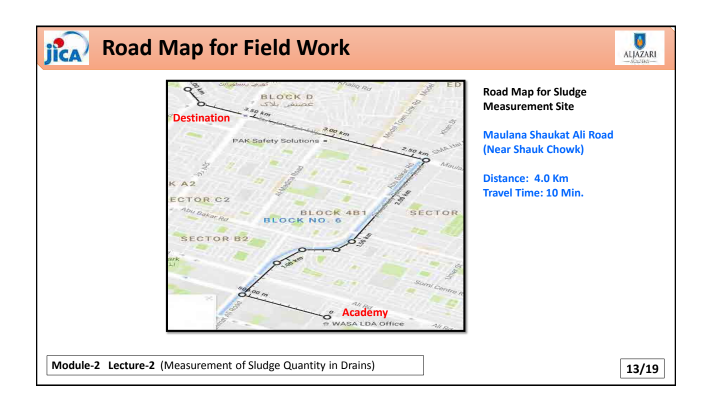


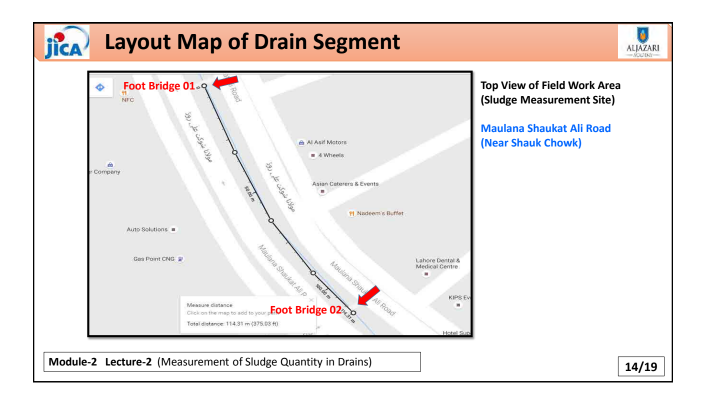


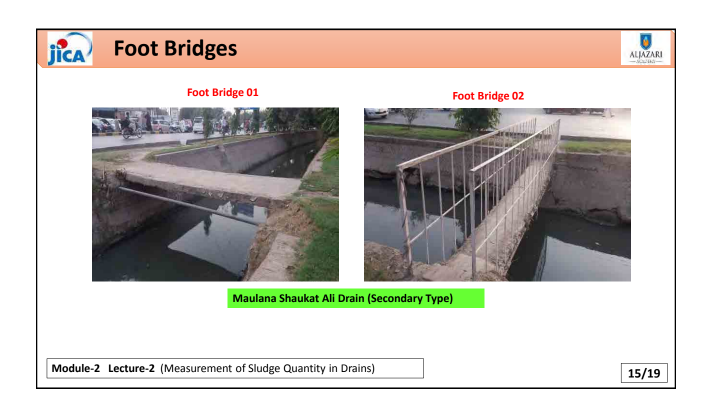


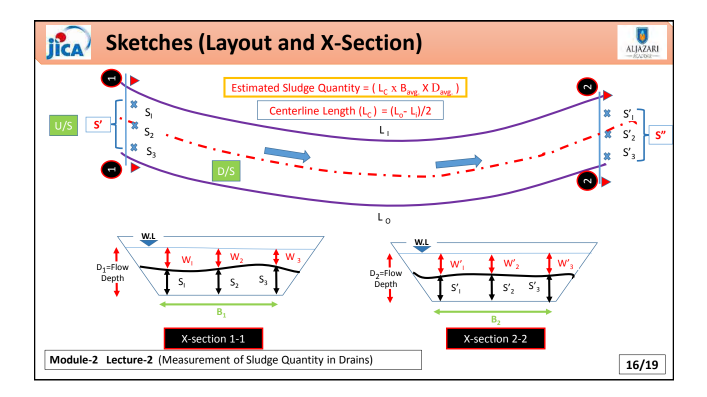


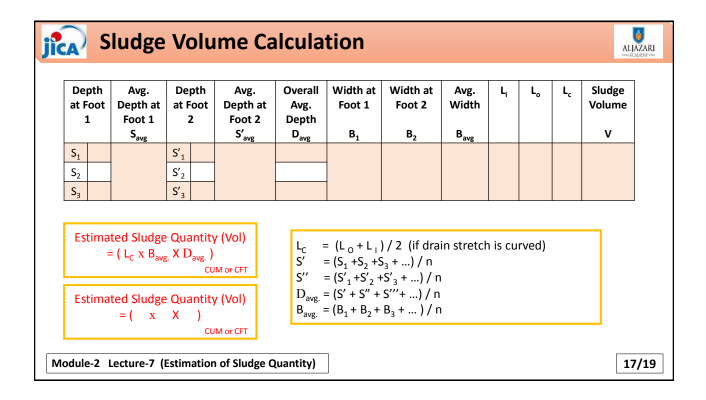




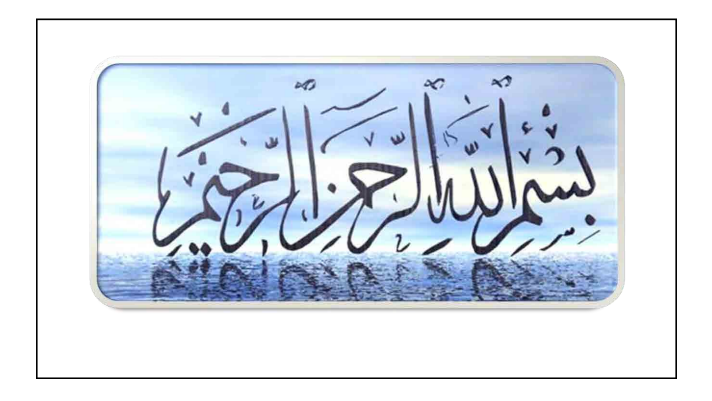


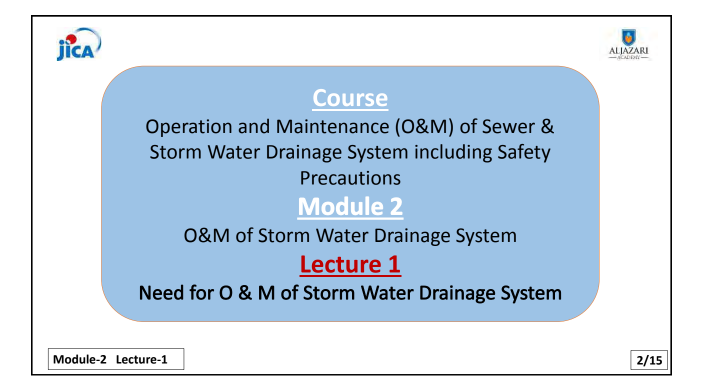


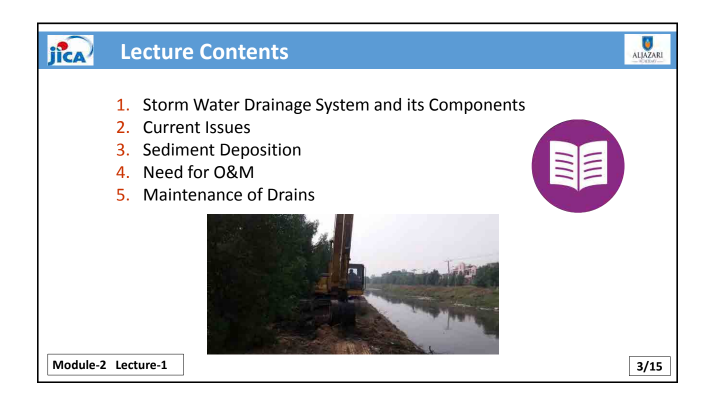


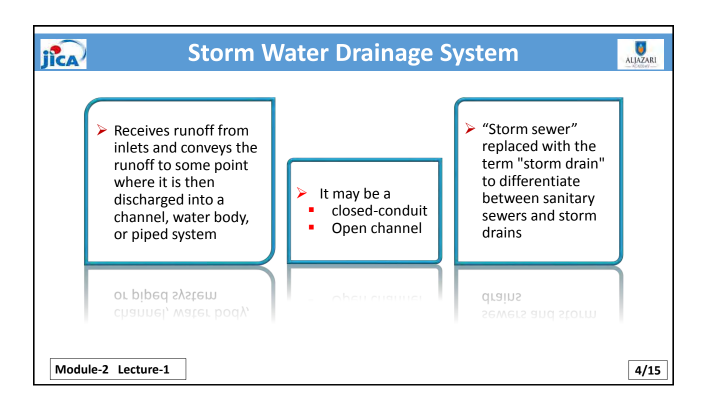


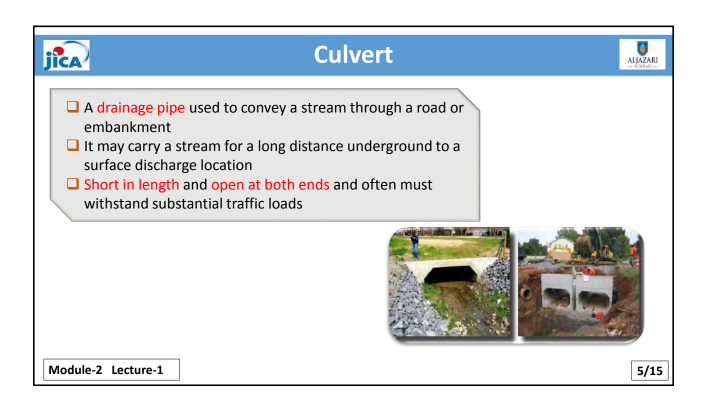
jîca O	bse	rvations		
Sr	. No.	Observations	Remarks	
	1.	Type of de-silted material		
	2.	Flow conditions before the dredging		
	3.	Flow conditions after the dredging		
/lodule-2 Le	cture-2	(Measurement of Sludge Quantity in Drains)		18/1

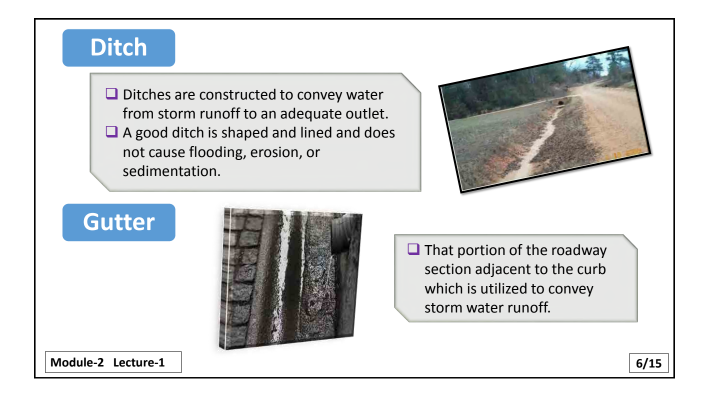


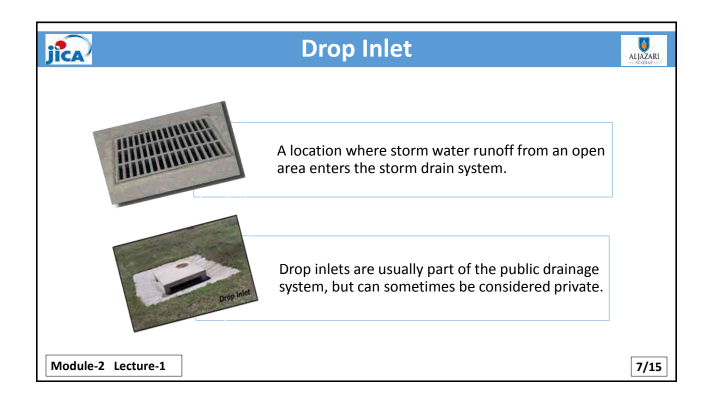


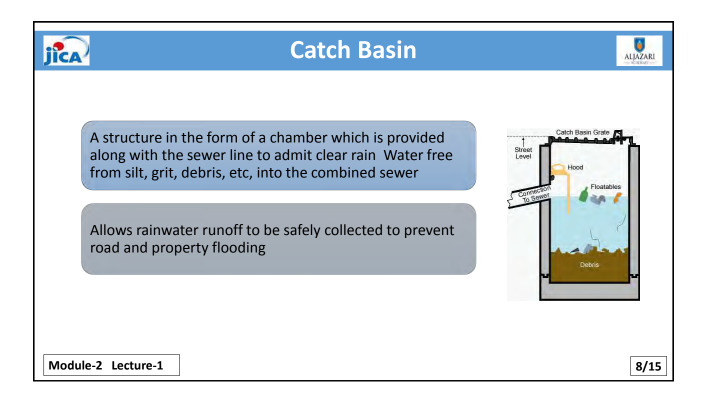


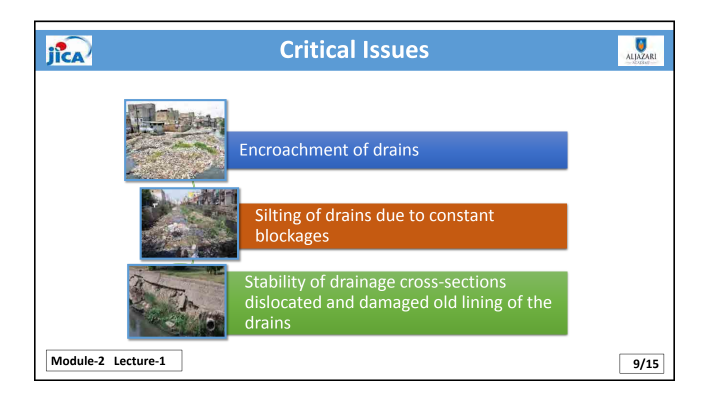


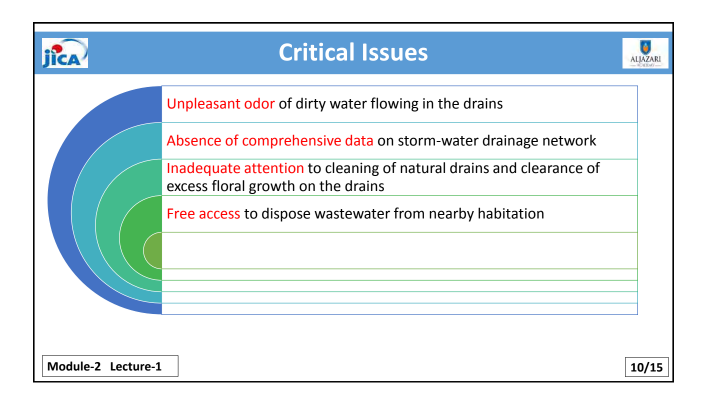




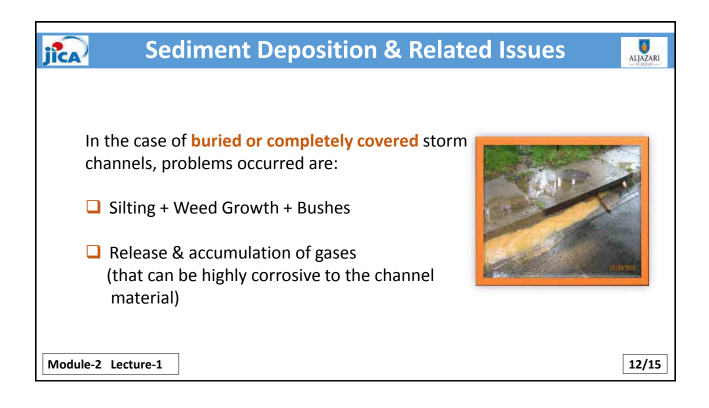




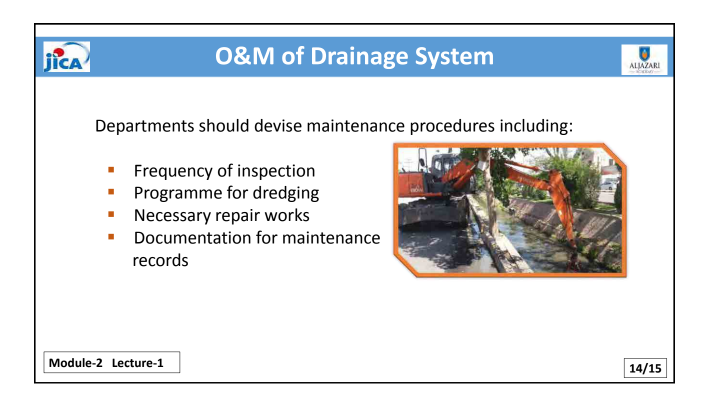




jîca	Sediment Deposition & Related Iss	
	<ul> <li>ue to the sediment deposition the problems ccurred in the open channel includes:</li> <li>Encourages prolific weed growth</li> <li>Cause flooding of various degrees of magnitude</li> <li>Ponding of water creates breeding grounds for some disease causing agents</li> <li>Silted roadside drains produce ponding on roads</li> </ul>	
Module-2	Lecture-1	11/15



jîca	Need for Maintenance	
	Lack of regular maintenance cause the accumulation of the sediment and garbage in the drain	
	Extensive, regular sediment removal is a difficult and expensive process	
	Routine inspection and preventive maintenance are the best ways to prevent blockages and deterioration of drains	
Module-2	2 Lecture-1	13/15

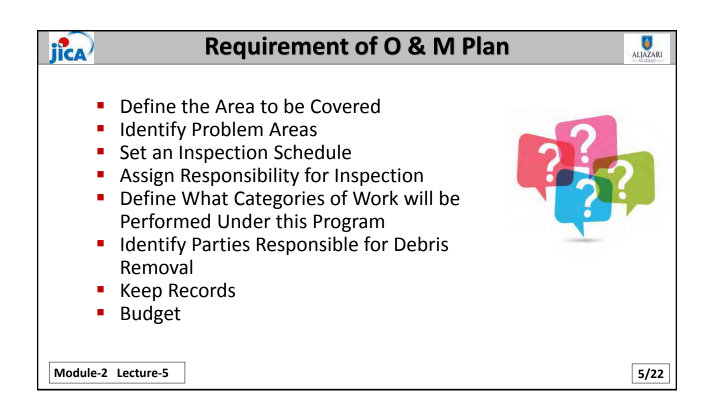






jîca	Contents	
	O & M Plan	
	Maintenance Activities for Road Drainage	
	BMPs for Storm Water Drainage System	
9	BMPs for Dredging	
Module-2 Lecture-5		3/22

jîca		
	O & M Plan	
Module-2 Lecture-5		4/22



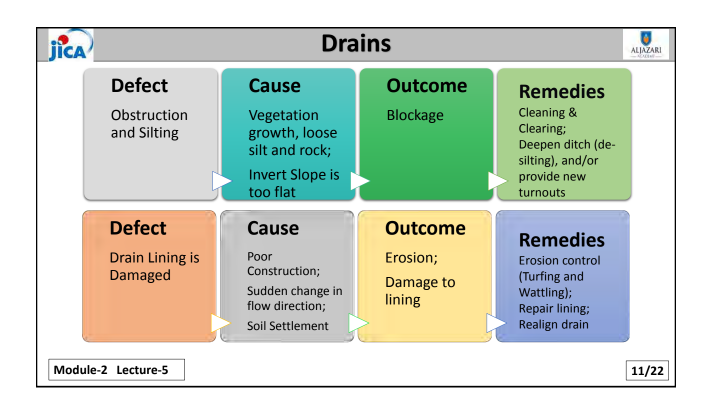
Storm water system feature	Are any of these conditions present?	Problem	Recommendation
General	Dumped yard wastes or no degradable materials (glass, plastic, Styrofoam, etc.) are present in pond	Accumulation of trash and debris	Remove trash and debris and dispose of properly.
	Undesirable vegetation is invading the pond	Nuisance, poisonous, or noxious weeds	Seek advice from the Dep of Agriculture before applying pesticides. Certain pesticides should not be used near waterbodies.

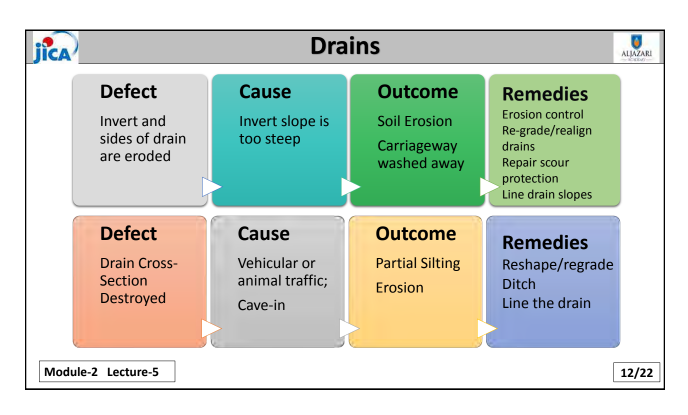
Storm water system feature	Are any of these conditions present?	Problem	Recommendation
General	Grass is taller than 10"m	Overgrown vegetation	Mow grass regularly. Grass should be mowed to a height of 4-9" for best storm water control. Avoid over-applying fertilizers. Excessive fertilizer application may compound water quality problems.
	Offensive color, odor, or sludge is present	Unknown or uncharacteristic substances	Remove substance and eliminate its source. If you don't know if the substance is hazardous, either take a sample or contact a qualified hazardous waste consultant for more information.
	Excessive mosquito population is present	Mosquitos	Install predacious bird and bat nesting boxes to control insects

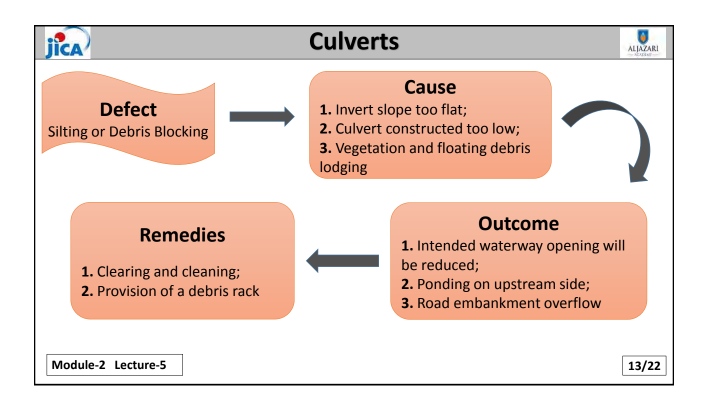
Storm water system feature	Are any of these conditions present?	Problem	Recommendation
General	Water flows through holes in dam or berm; holes are present around pond	Rodents	Destroy rodents and repair dam or berm.
	Large trees interfere with maintenance activities	Overgrown trees	Remove trees that interfere with access or maintenance activities. Preserve trees that are not a problem
	Accumulated sediment exceeds 10% of the designed pond depth	Excessive sediment	Clean out sediment to original shape and depth of the pond. Re-seed pond, if necessary, to control erosion.

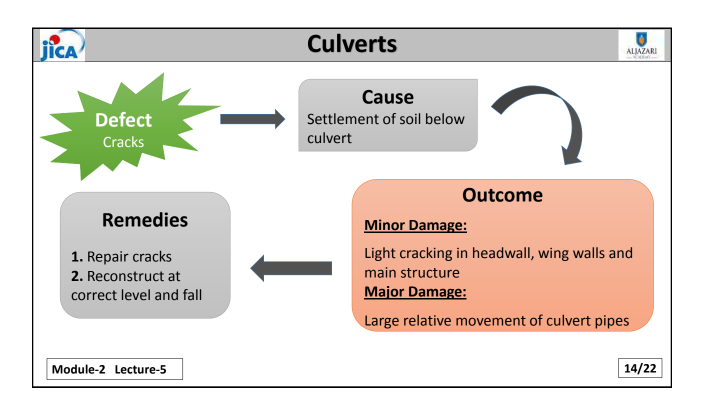
Storm water system feature	Are any of these conditions present?	Problem	Recommendation
General	Accumulated sediment or trash exceeds 20% of the diameter of the pipe	Excess accumulation of sediment or trash	Clean out sediment and trash from pipe. You can use a high pressure hose, vacuum suction
	Vegetation is impeding water flow	Overgrown vegetation	or other appropriate cleaning method.
	Pipe is rusted; protected coating is damaged	Corroded pipe	
	Dent in pipe has reduced the pipe diameter by 20%; water flow is impeded; pipe is broken	Defective pipe	Replace or repair pipe to original design specifications.
	Water is leaking from pipe	Cracked pipe	

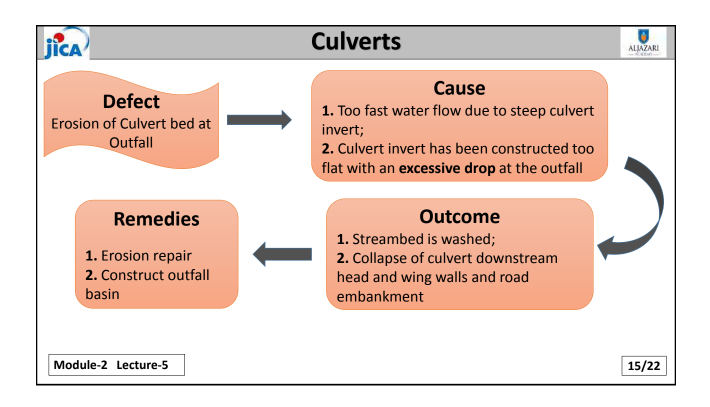




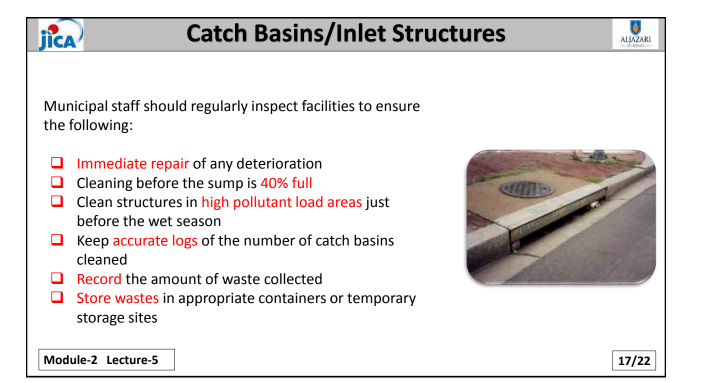




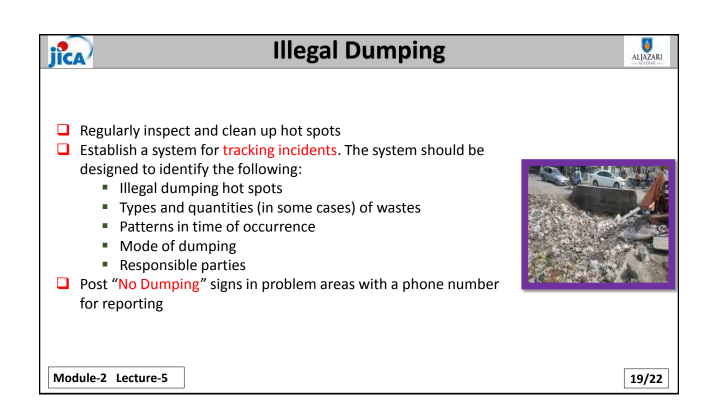


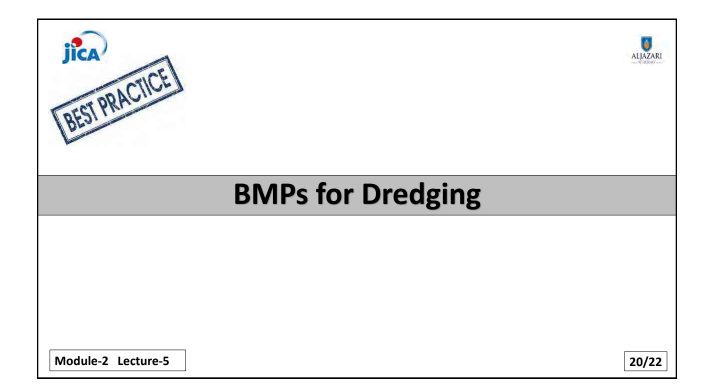




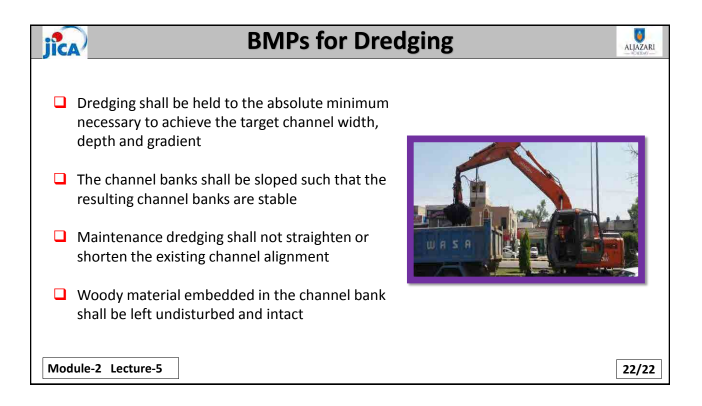


jîca	Open Channel	ALJAZARI ACADLMY
characteri Impr Incre Enha value Conduct c	rove channel hydraulics, ease pollutant removals, and ance channel/creek aesthetic and habitat	
Module-2 Lect	ture-5	18/22

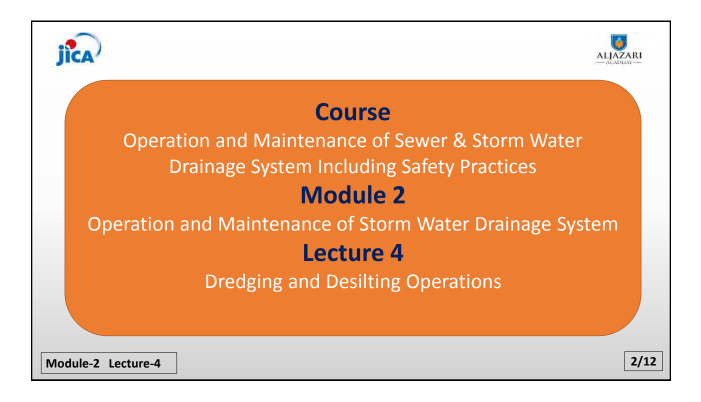




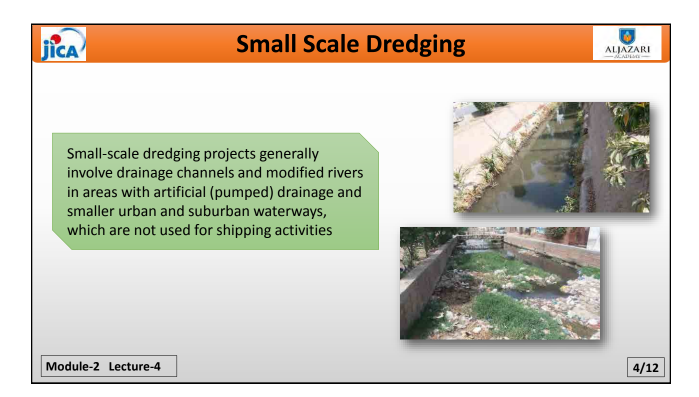
JÎCA	BMPs for Dredgi	ng
	Installation of temporary silt fence Fence shall remain in place for the duration of the maintenance dredging activity Stop the activity if watercourse flows are encountered Accumulated silt shall be removed to the greatest extent possible	
	Dredging shall be conducted with hand tools and/ or a tracked equipment	
Module	e-2 Lecture-5	21/22

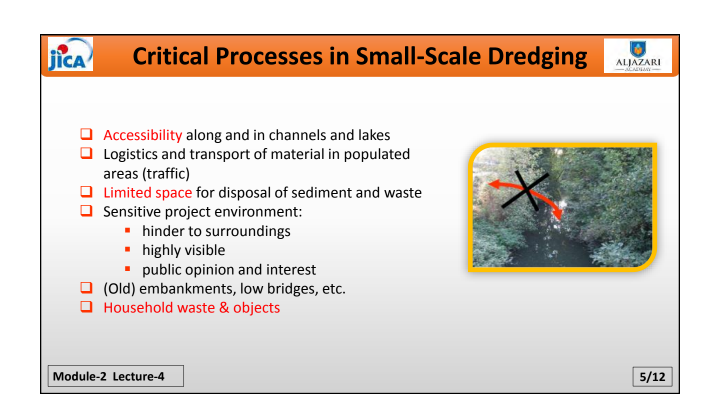


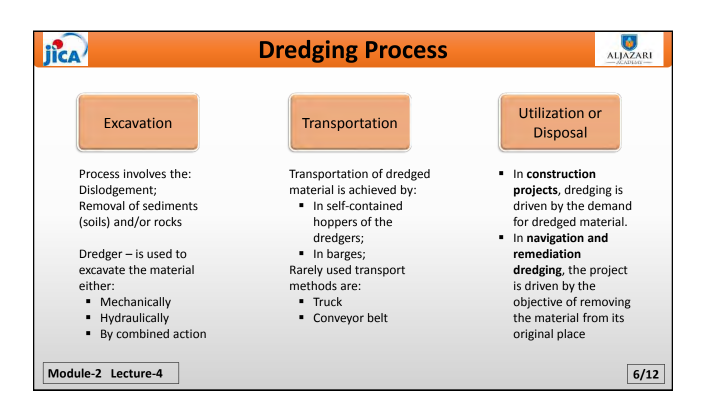


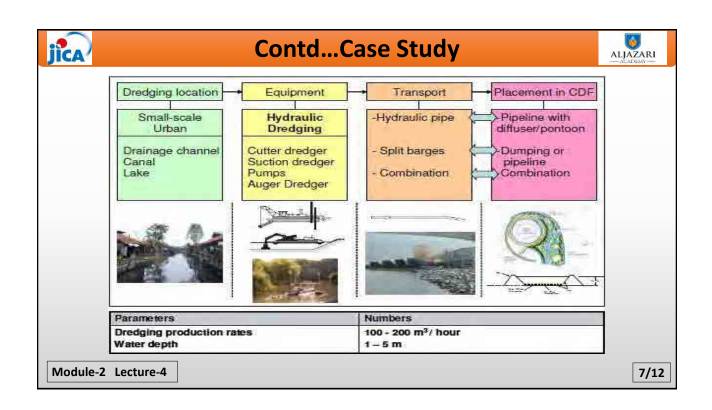














### **Hydraulic Dredging**

jica

- Used for maintenance dredging projects
- Removal of loosely compacted materials by cutter heads, dustpans, hoppers, hydraulic pipeline, plain suction, and side casters

## **Mechanical Dredging**

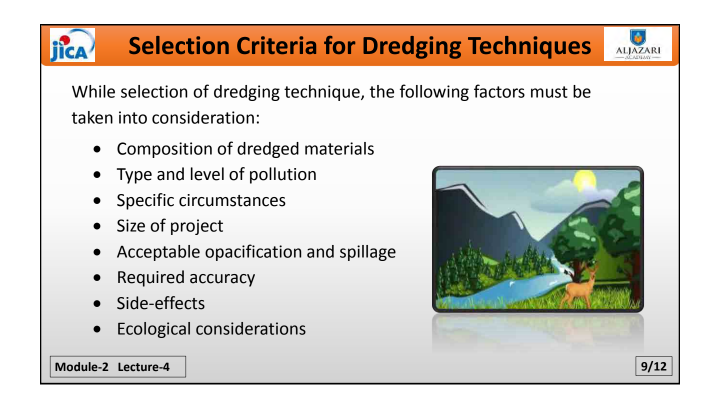
- Used either for maintenance or new-work projects
- Removal of loose or hard compacted materials by clamshell, dipper, or ladder dredges

Module-2 Lecture-4



ALJAZARI

#### 4



jîca	Workplace Worksheet	ALJAZARI — ACADEMY —
	Work Report No: Date:	
	District: Zone:	
	Section: From km to km	
	WORK ACHIEVED:	
	MANPOWER USED:	
	Name Grade Hour Worked	
	Name	
	Name Grade Hour Worked	
	EQUIPMENT USED: DIESEL USED	
	Hrs Liters	
	HrsLiters	
	MATERIALS USED:	
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Module-2 Lecture-4		10/12



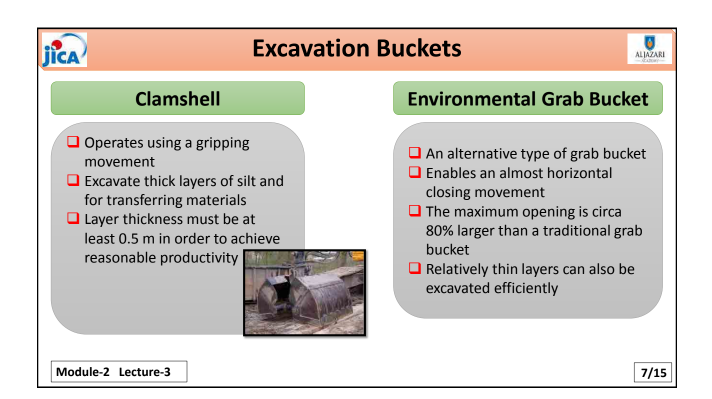


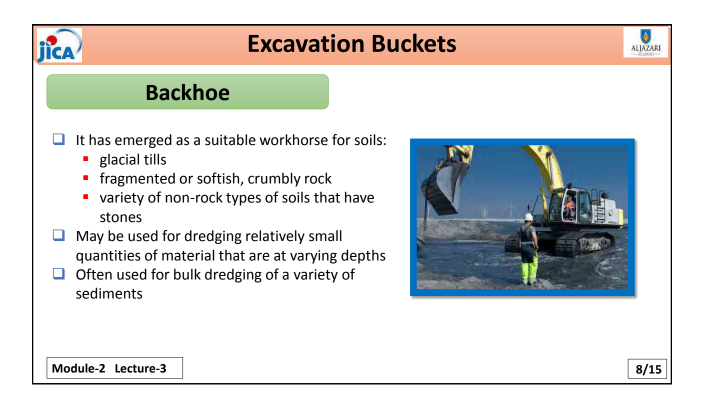
jîca	ALJAZARI
Lecture-3	
Tools and Equipment for Drain Cleaning Operations	
Tools and Equipment for Drain Cleaning Operations	
Module-2 Lecture-3	3/15

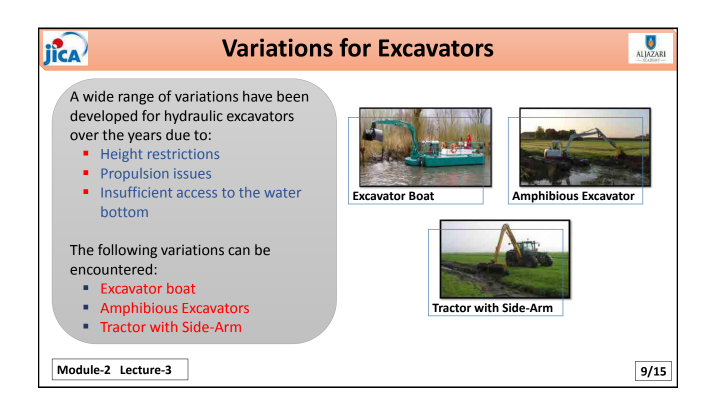
jica	Contents	
<ul> <li>Hydraulic Excavator</li> <li>Excavation Buckets</li> <li>Variations of Excavator</li> <li>Silt Pusher Boat</li> <li>Cutter Suction Dredge</li> <li>Dredge Pump</li> </ul>		
Module-2 Lecture-3		4/15

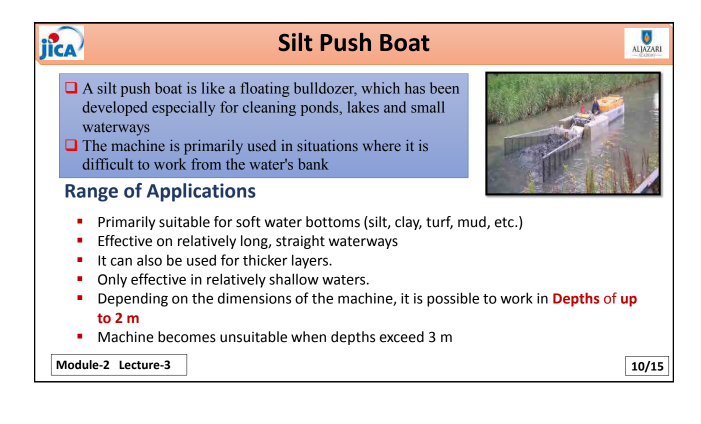
Hydraulic Excavator	
<ul> <li>Excavators (Hydraulic Excavators) are heavy construction equipment consisting of a boom, dipper (or stick), bucket and cab on a rotating platform known as the "house"</li> <li>All movement and functions of a hydraulic excavator are accomplished through the use of hydraulic fluid, with hydraulic cylinders and hydraulic motors</li> </ul>	
Module-2 Lecture-3	5/15

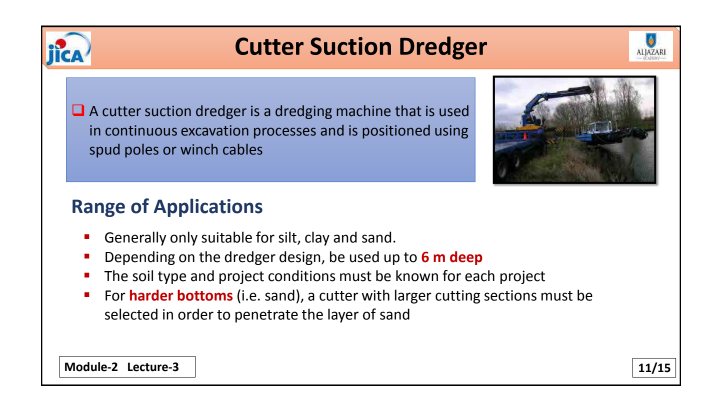
jîca	Excavation Buckets	ALJAZARI ACADIWAY
	<b>Digging Bucket</b> <ul> <li>Excavates materials using a pulling movement</li> <li>It is often implemented to remove thin layers of silt</li> </ul>	
	<ul> <li>Dredging Bucket</li> <li>Slightly different from standard buckets</li> <li>Characterized by holes that retain silt while allowing water to escape</li> </ul>	
	Visor Bucket <ul> <li>Traditional excavation bucket</li> <li>Excavate thin and very dense layers with low water content</li> </ul>	
Module-2 Lecture-3		6/15

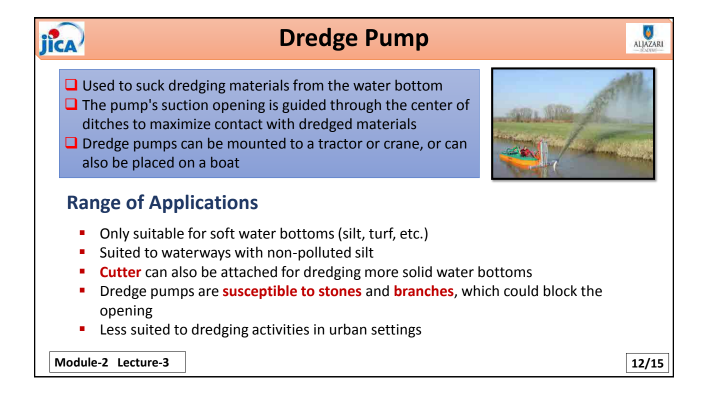








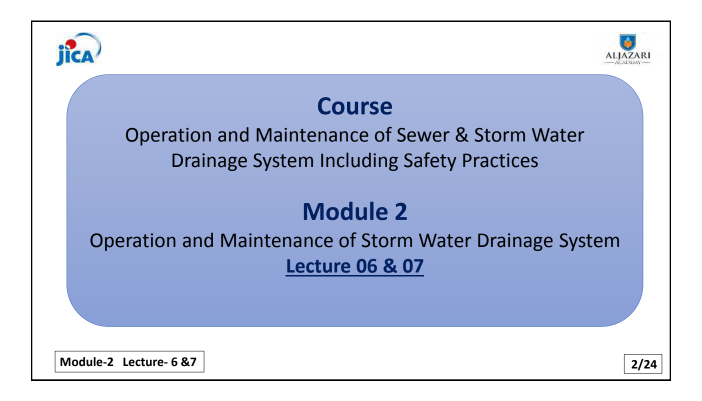


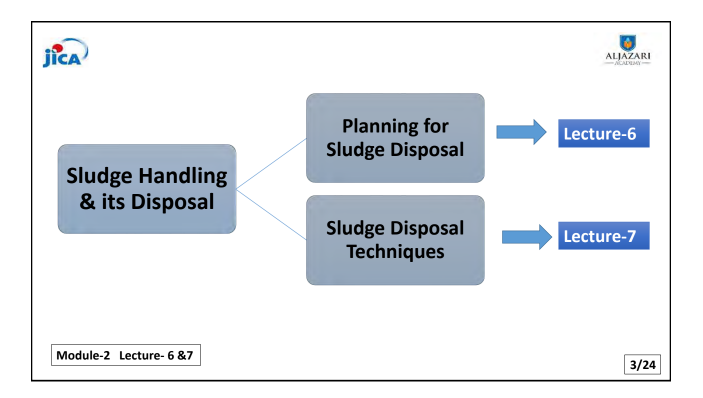


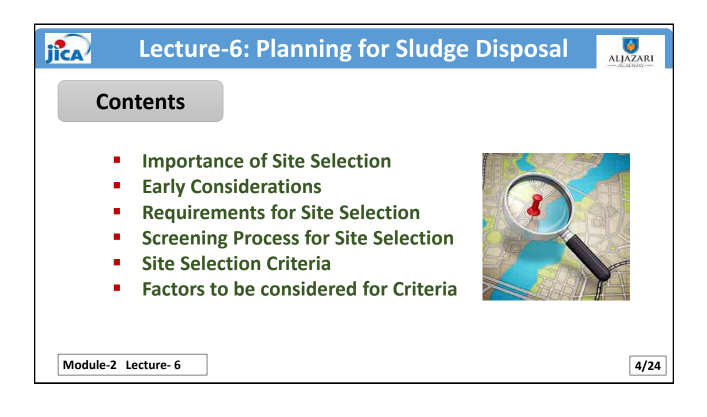
jica	Dredge Pump	
	_	
	Observations	
Module-2 Lecture-3		13/15

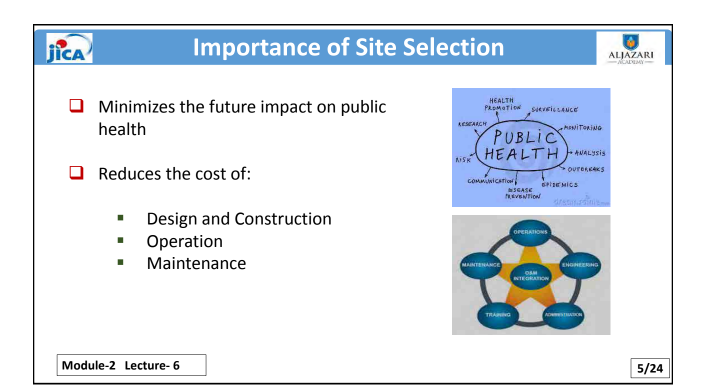
Date: Day: Field Temp.	Visit Site:			D	ame: esignation: /ASA/TMA:			
Sr.			Machinery			Attachn	ment(s)	
No.	Name/Type	Nos.	Manufacturer /Year	Capacity (Tons)	Fuel Consumption (Liters/day)	Name/Type	Capacity (Tons)	Remark
1.								
2.								
3.								
4.								
5.								
6.								
7.								





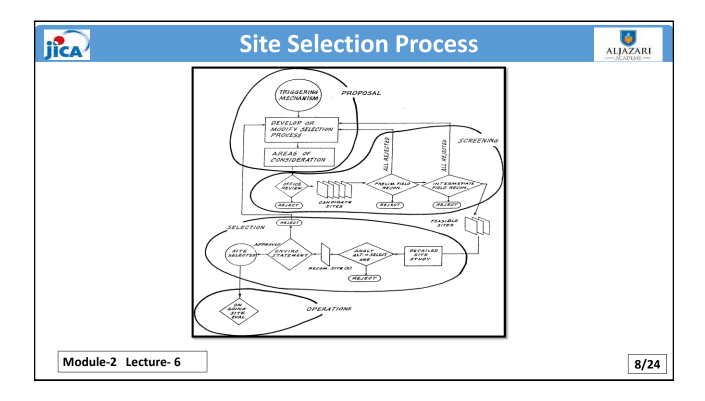


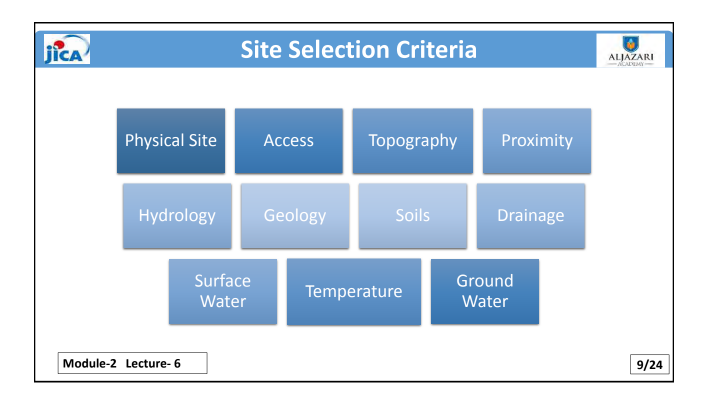


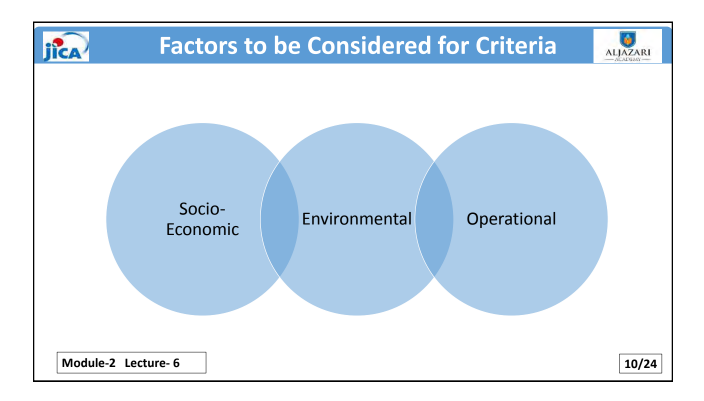


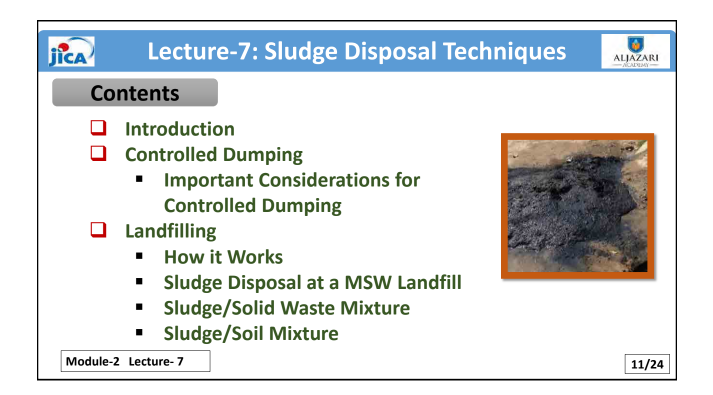
jica	Early Considerations	
Size	<ul> <li>depends on the waste stream over the predicted site life and provision for sufficient buffer zones</li> </ul>	
Strategic Location	<ul> <li>determined by the waste generation areas to be served and transport routes</li> </ul>	
Module-2 Lecture- 6		6/24

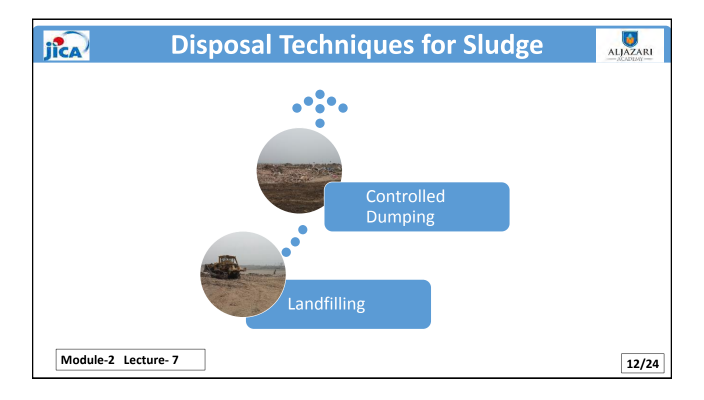


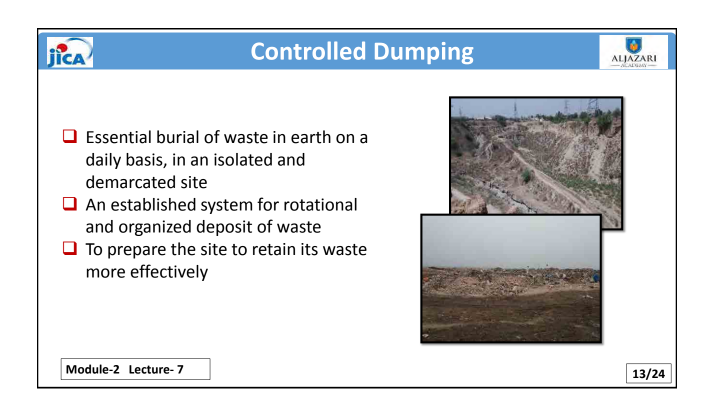


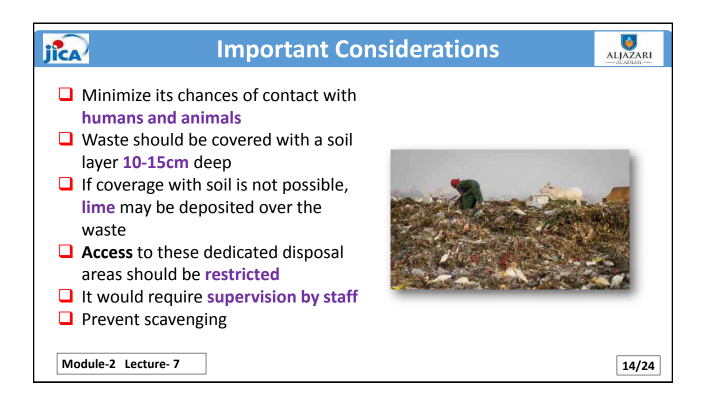


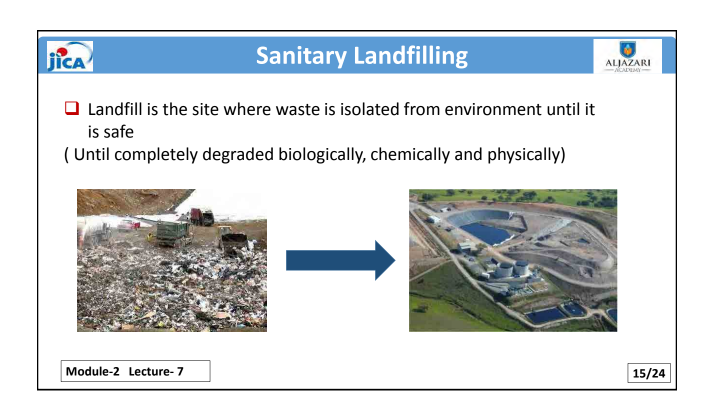


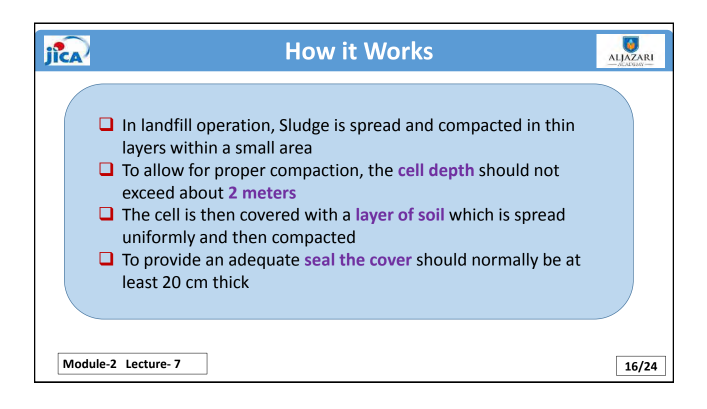




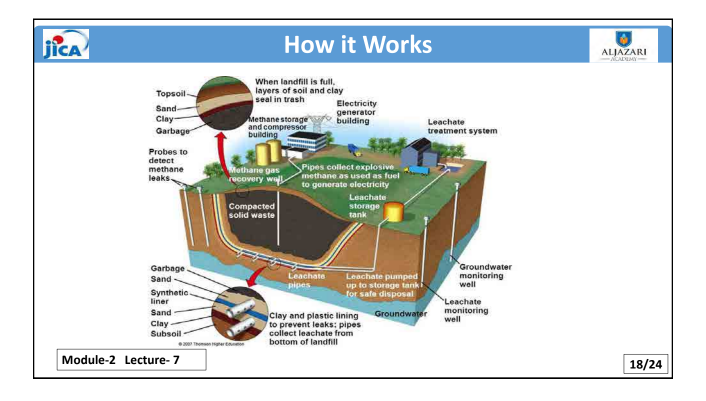


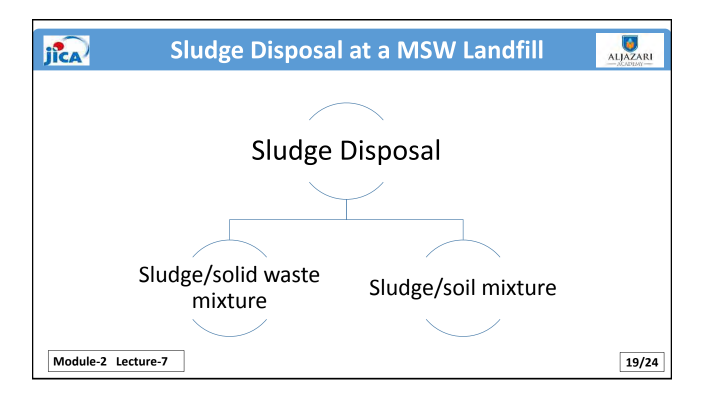






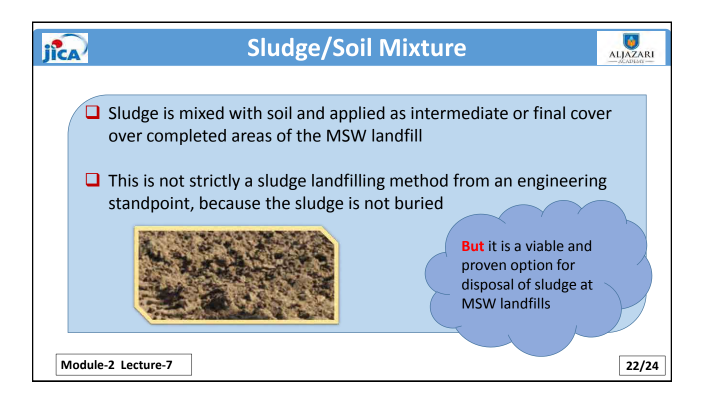
jîca	How it Works	
	<ul> <li>When a number of cells reach the final desired elevation, a final cover of about one meter of earth is placed and it is again compacted</li> <li>Landfill must be provided with Liners to prevent the migration of waste out of landfill to adjacent surface soil or ground water or surface water during anytime</li> </ul>	
Modu	le-2 Lecture- 7	17/24



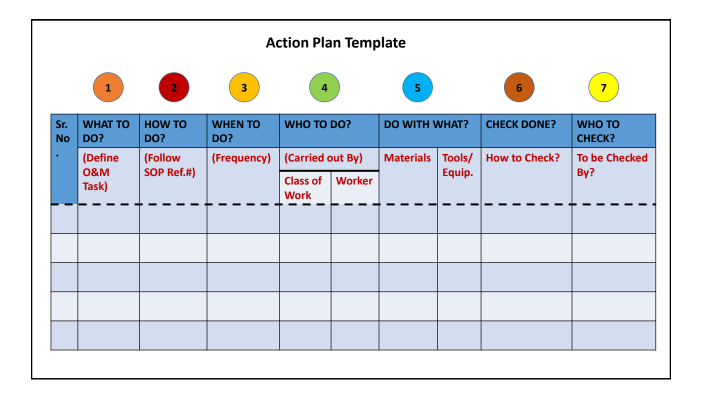


jîc/	Sludge/Solid Waste Mixture	ALJAZARI — ACADEMY —
	<ul> <li>Sludge is deposited atop solid waste and mixed as thoroughly as possible with the solid waste</li> <li>The mixture is then spread, compacted, and covered in the usual manner used at MSW landfills</li> <li>The minimum sludge solids content is approximately 20 percent</li> <li>The sludge is usually spread by conventional landfill operating equipment</li> </ul>	
Μ	odule-2 Lecture-7	20/24

jîca	Sludge/Solid Waste Mixture	
	To provide adequate workability of the sludge/solid waste mixture the bulking ratio for a <u>20 percent</u> solids sludge should be <b>4 mg of</b> <b>solid waste to 1 wet mg of sludge</b> <b>Sludge application rates</b> for sludge/solid waste mixtures compare favorably with rates for other types of sludge disposal methods <b>Disposal rates</b> generally range from 500 to <u>4,200 yd<sup>3</sup> of</u> sludge per	
Modu	acre ( <u>900 to 7,900 m3 of sludge per ha</u> ) le-2 Lecture-7	21/24







# Thanks indeed for your valuable time • GOOD BYE

# Have a Safe Journey