# ONLINE (ZOOM) PRESENTATION SCHEDULE OF DMLS FINAL YEAR

# **BATCH "A" & "B" (Session 2015-20)**

S.No	TOPIC	BATCH A & B	DATE & TIME	DAY	REMARKS	
					30 sec/60 sec	10 mints
1	BSLs, N-95 Mask, Loose Masks	Group: S	30-03-2020	Monday		
			9:40-10:20 AM			
2	Gloves types, Beak method	Group: T	31-03-202	Tuesday		
	<ul><li>Incident, Accident, Near miss</li><li>Behavioral Cues</li><li>One hand scoop technique</li></ul>	_	9:40-10:20 AM			
3	Biosafety Cabinets, Classifications	Group: U	03-04-2020	Friday		
			9:00-9:40 AM			
4	Shipping of Infectious Substances	Group: V	10-04-2020	Friday	100	
			9:00-9:40 AM	p.	1 100	
5	Cleaning of Spill: Inside BSC	Group: W	17-04-2020	Friday	1 10 1	
			9:00-9:40 AM		- 10	l.
6	Cleaning of Spill: Outside BSC	Group: X	24-04-2020	Friday		
		0	9:00-9:40 AM	-	U	
7	Waste Management	Group: Y	01-05-2020	Friday		N .
		4 -	9:00-9:40 AM	1		,
8	Responding to Emergency	Group: Z	08-05-2020	Friday	\ /II	
	<ul> <li>Lab Evacuation (Red,Yellow,Green)</li> <li>Classification of Micro-organism by Risk Groups</li> </ul>		9:00-9:40 AM	-	2	

Strong start- Assalam-o-Alakum,

Introduce Yourself- Name & Affiliation

**Start your Topic**- 10 mints presentation

Strong end- Thank you very much for your time and attention

Now the session is open for questions??????

Avoid- Filler words: like AW, AMM

Take pause rather than using filler words

### **30 Seconds Introduction**

Strong start- Assalam-o-Alakum,

**Introduce Yourself**- Name & Affiliation, native city & specialty

You can ask me about- Tell your specialty

**Strong end-** Thank you very much for your time and attention

**Avoid- Filler words:** like AW, AMM Take pause rather than using filler words

Strong start- Assalam-o-Alakum,

Your Message: "Not all of us can do great things.

But we can do small things with great love"

Introduce Yourself- Name & Affiliation.

**Strong end-** Thank you very much for your time and attention

**Avoid- Filler words:** like AW, AMM Take pause rather than using filler words

## **60 Seconds Introduction**

**Strong start with catchy words**- Assalam-o-Alakum, In 2019, Last Sunday, I was shocked, In 2016 I met a person who change my life etc

Story: 25 seconds

Start your story with a scenario and link with Biosafety. Scenario must correlate with your topic importance.

Tell true stories or relay your personal experiences about what happened when someone did not take safety precautions. Stories or scenarios that evoke emotions (fear, shock, sympathy, sorrow, etc.) are excellent ways in getting participants to pay attention and adopting the right attitudes about lab safety.

**Biosafety mean to you:** 25 seconds

**Self-introduction:** 10 seconds

**Points to be noted during presentation:** Strong start, introduction, is scenario correlate with the topic? speaking fluency, speed, maintain of pitch, filler words, eye contact, body language, pace, avoid hands to put on belly/on back, or in pockets, movement- not to stand on one place, strong end

## **Story Example: 1**

**Biosafety and Biosecurity** is a big challenge throughout the world. In Pakistan most of the people working in laboratories don't follow biosafety measures. Due to this reason the lives of peoples working in research and diagnostic laboratories are at risks. In the light of threats of various infectious agents, it is very important to emphasized the role of proper precautions for infection control. No skin should be exposed while Doffing PPE, because the possibility of contact with infected blood or body fluids.

#### **Story Example: 2**

**Biosafety Cabinet** is an enclosed, clean and ventilated workspace for safely working with pathogens requiring a defined biosafety levels. Biosafety cabinets are designed to protect you, your laboratory staff and your surrounding environment from harmful exposure of agents.

### Story Example: 3

In any health care settings, the most probable place of **incident** is the laboratory. The incident may be chemical, biological, radiations, physical, mechanical or electrical.

The best way to avoid incident in the laboratory is to maintain focus on your experiment and try to do one thing at a time and do it well.

Now this is your job to report all incidents so that they can be investigated, cause determined and eliminated.