	<b>EHSMS System Procedure</b>	Doc No:	HCT/EHS/FSP-006/02
	<b>Emergency Drill Report</b>	Rev No:	1.0
		Date:	February/ 2018

Location : Al Ain Women's College - Aeronautical Engineering Laboratories

Start Time : 16:20


Time of Clearance : 16:30

Incident Controller : Eng. Youssef Matter & Eng. Rafat Alnouti


Date of Emergency Drill	:	7 May 2019
Location:	:	CAM Lab – Room B180
Conducted By	:	AET lab engineers, attended by students.
Emergency Exercise Topic	:	Chemical spill drill
Scenario	:	Spillage of Chloroform while bonding acrylic parts by the students.
Drill Details	:	<p>A tool box had been delivered by Eng. Youssef to the students showing them how to deal with chemicals in case of spillage using the chemical spill kit.</p> <p>As has been planned, students wore the proper PPE (gloves, masks and lab coats) and started bonding acrylic parts using Chloroform (chemical used to glue plastic). The Chloroform was spilled on the table at around 16:25. Eng. Youssef controlled the source of spillage and with the support from Eng. Rafat the spillage was contained using the chemical spill kit wearing the proper PPE. The area was cleaned and the cotton piece used to contain the spill was disposed in the yellow bag.</p>
Observed Lapses	:	Proper waste disposal is needed.
Corrective Action	:	Providing the proper waste disposal mechanism in the AET Labs according to EHSMS waste management procedure.

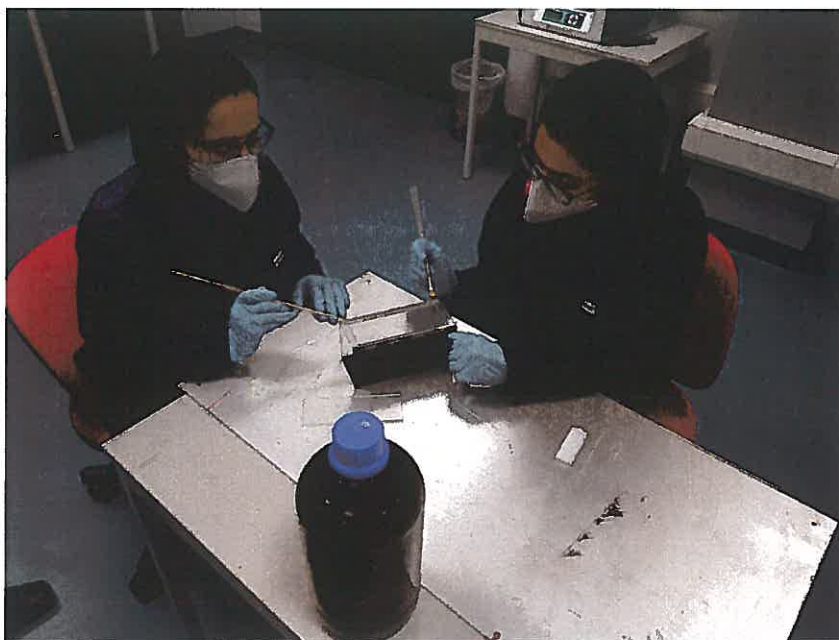
Prepared By : Mohamed Ismail.

Approved By : 

Signature : 

Signature: : 


	<b>EHSMS System Procedure</b>	Doc No:	HCT/EHS/FSP-006/02
	<b>Emergency Drill Report</b>	Rev No:	1.0
		Date:	February/ 2018



Students bonding acrylic parts.



Spill of Chloroform on the working bench.

	<b>EHSMS System Procedure</b>	Doc No:	HCT/EHS/FSP-006/02
	<b>Emergency Drill Report</b>	Rev No:	1.0
		Date:	February/ 2018



Spill was contained using the chemical spill kit.



Students attending the spill drill.