

### DETAILED OBJECTIVES

- To create a communication system that is effective and consistent over a long length of time.
- To describe information (how to use, safety features, descriptions etc) of **every feature, tool or technique** offered in the Innovation Hub in an easily accessible manner.
- To deliver the information in a very specific, clear manner.
- To ensure that good quality of instruction/communication/information is maintained consistently.
- To address the problem that A new tool / technique may sometimes seem intimidating for a first time user. To create a user-friendly way to deliver information that makes the tool / technique accessible.
- To increase accessibility and adopting for Non-English speaking users.

#### CONTENT

- Tool instructions
- Guidelines
- Safety tips

#### TARGET AUDIENCE

- New participants
- New staff/personnel

#### TYPES OF CONTENT

- Video.
- Graphical Format (Text and pictures)
- Voice-over Narration.

### MEDIUM OF DELIVERY



Using a smartphone.



Inexpensive analog VR Headset.

## METHODOLOGY



Create QR CODED Stickers with descriptions, instructions and other information for every tool.



Display / Attach / Affix the loaded QR code to every relevant tool.



The user can access this information by scanning the tracker image with their smartphone. This takes them to a VR video (hosted online on AIM platform)



User can slip their phone into the stereoscopic 3 d-o-f viewers (available and provided at the tool stations)



The user has access to immersive VR volumetric video overlaid with:

- VR Video.
- 2d Video
- Graphical Format (Text and pictures)
- Voice-over Narration.



The description/information can be created in multiple languages.