ACTIVITY DESCRIPTION	STATUS	COMPLETION DATE
Project Management and preliminary activities	In progress	Target – 15/05/2021
<ul> <li>Finalise project scope and objectives definition</li> </ul>	Completed	24/01/2021
<ul> <li>Define project detailed outline/planning</li> </ul>	Completed	24/01/2021
<ul> <li>Purchase, assemble and setup robot</li> </ul>	Completed	31/12/2020
<ul> <li>Test robot / Apply basic training algorithm</li> </ul>	Completed	07/01/2021
<ul> <li>Update deliverables/GitHub</li> </ul>	In progress	Target – Monthly
Requirements Management Phase	Completed	31/01/2021
<ul> <li>Define use case/technical requirements</li> </ul>	Completed	24/01/2021
<ul> <li>Define Design Assurance requirements</li> </ul>	Completed	31/01/2021
<ul> <li>Define high-level architecture</li> </ul>	Completed	31/01/2021
Data Management Phase	Not started	Target – 28/02/2021
<ul> <li>Prepare/print "runway" and "false target"</li> </ul>	Not started	Target – 28/02/2021
<ul> <li>Generate the datasets (training/validation/test)</li> </ul>	Not started	Target – 28/02/2021
<ul><li>Take the pictures</li></ul>	Not started	Target – 28/02/2021
<ul> <li>Annotate the pictures</li> </ul>	Not started	Target – 28/02/2021
<ul> <li>Generate dataset compatible with training algo</li> </ul>	Not started	Target – 28/02/2021
Learning Process Management Phase	Not started	Target – 30/04/2021
<ul> <li>Select key elements of the training algorithm(s)</li> </ul>	Not started	Target – 30/04/2021
<ul> <li>Select metrics to be used for the verification phase</li> </ul>	Not started	Target – 30/04/2021
Model Training Phase	Not started	Target – 30/04/2021
<ul> <li>Train the model</li> </ul>	Not started	Target – 30/04/2021
<ul> <li>Validate model using the validation dataset</li> </ul>	Not started	Target – 30/04/2021
Learning Process Verification Phase	Not started	Target – 30/04/2021
<ul> <li>Verify the operation of the model using the test dataset</li> </ul>	Not started	Target – 30/04/2021
Model Implementation Phase	Not started	Target – 30/04/2021
<ul> <li>Develop "classical software" modules:</li> </ul>	Not started	Target – 30/04/2021
<ul> <li>For inference model output filtering</li> </ul>	Not started	Target – 30/04/2021
<ul> <li>For inference model monitoring</li> </ul>	Not started	Target – 30/04/2021
<ul><li>For guidance</li></ul>	Not started	Target – 30/04/2021
Develop software to be embedded on robot	Not started	Target – 30/04/2021
<ul> <li>Identify any transformation/optimization requirements</li> </ul>	Not started	Target – 30/04/2021
<ul> <li>Implement transformation/optimization</li> </ul>	Not started	Target – 30/04/2021
<ul> <li>Install inference model and "classical" software on robot</li> </ul>	Not started	Target – 30/04/2021
Inference Model Verification Phase	Not started	Target – 30/04/2021
<ul> <li>Verify inference model (behaviour/performance on the platform)</li> </ul>	Not started	Target – 30/04/2021
Requirements Verification Phase	Not started	Target – 15/05/2021
Assess system performance wrt to technical requirements	Not started	Target - 15/05/2021
Assess design process wrt to design assurance requirements	Not started	Target – 15/05/2021
7.55555 design process wit to design disditance requirements	. tot started	101861 13/03/2021