DEPARTMENT OF MECHANICAL ENGINEERING

National Institute of Technology Calicut ME4098D - B. Tech Project

ME4098D Project Interim Report

Title of the project work:

Robot based automation for vertical farming

Major objectives of the project: (Give the most important one or two objectives)

- 1. Development of vertical farming environment which includes a Multi-stacked table for planting, growing crops and a Lift.
- 2. Development of Autonomous 4 Degrees of freedom Manipulator integrated with a mobile base to perform activities like planting, inspection, harvesting etc.

Work done till mid-semester evaluation: (In 4 to 5 lines)

- 1. Developed conceptual designs of Lift and Manipulator
- 2. Developed virtual environment for simulation
- 3. Developing novel designs for end effectors
- 4. Developed a deep leaning model for few vegetable detections.

Work to be completed during the remaining semester:

- 1. Optimum design of the system through the analysis of the CAD model
- 2. Finalizing the optimal model for Manipulator and End effectors for different purposes.
- 3. Simulation of the Manipulator in the virtual environment to perform required tasks.

Major references:

- 1. Lepp.M.T., Pedastsaar.P.E., 2016. System for indoor plant application. US2016/0316646 A1.
- 2. Loo.C.E., Zhang.T., Yau.C., 2018. Domestic Autonomous Vertical farm that is moveable in stackable units. WO 2018/131016 A2.
- 3. Marchant.W., Tosunoglu.S., 2017. Robotic Implementation to Automate a Vertical Farm System. 30st Florida Conference on Recent Advances in Robotics May 11-12, 2107, Florida Atlantic University, Boca Raton, Florida

Details of the members of the project group:

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