ABSTRACT

- This project is based on increasing the efficiency in EVYAP cream production lines.
- Examined various factors, agreed to study workers’ efficiency and quality issues.
- Established an Arena simulation model of the process to observe and solve the problem which delivered miscellaneous statistics.
- By making small enchantments to the line, we have seen that a new storage unit added to beginning of the line increases workers’ efficiency.
- Developed image processing module by Raspberry Pi to prevent wrong stamping issues on cream boxes.

**OEE = Availability x Performance x Quality**

- **In depth analysis and simulation of the production line**
- **Proposing improvements for the production line**
- **Level measuring system for raw material tanks**
- **Eliminating the expiration date error**
- **Applying pump system to liquid transferring process**
- **Measuring values that are related to efficiency of workers**
- **Developing the automation process instead of manual labour to decrease waste in oil cream production line**
- **Calculating the cost of the new system and perform a feasibility analysis**

**OBJECTIVES**

- Decreasing labor power on cream manufacturing line, achieved by adding a storage unit to the production line.
- One mobile worker could be assigned to fill the empty storage unit when necessary.
- A detection system such as an alarm is implemented to prevent empty chamber thus line failure.
- The mobile worker is still going to be able to complete his main tasks. We have seen that there is no need for extra labor on the production line of the machine who adds empty tubes to the line.

**CONCLUSION**

- We have planned to put a storage container for the tubes to the first part of the production line. After the implementation of the container, worker can work on other duties thus the overall contribution of this worker to the production increases tremendously.
- 70% of the quality problems are originated from wrong stamping on the cream boxes. The camera module that we developed from Raspberry Pi eliminated this issue.
- Lastly, management wants readjustments which redeem itself upmost in two years. If these limitations had changed, we would have concentrated more on production lines, so that the line can be formed in a more automatic way by using less workers with more complex upgrades to the production line.