## Progress Presentation-I

e-Yantra Summer Intership-2016 Formation Control of Multiple Swarm Robots

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Mentor 1: Abhinav Sarkar Mentor 2: Avinash Dubey

**IIT Bombay** 

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## Overview of Project

Om Singh Chirag Shah Mentor 1: Abhinav Sarkar Mentor 2: Avinash

Overview of Project

Overview of Task

Accomplised

Next Tasks

Task

Challenges Faced

Future Plans

Thank You

# **Project Name:** Formation Control of Multiple Swarm Robots **Objectives:**

- Implement formation control over a group of Spark V robot using overhead camera and aruco markers for localization of the robot
- 2 Implement swarm behaviors like disperse, follow the leader etc

#### **Deliverables:**

- Robots capable of making any desired formation
- Robots capable of implementing Swarm behaviors

## Overview of Task

Mentor 1: Mentor 2:

Overview of Project

Task

Task Accomplised

Next Tasks Challenges Faced

Future Plans

No.	Task	Deadline
1.	Python,Spark V ,OpenCV	2days
	introduction interface Xbee	
2.	Position and orientation	3 Days
	calculation of multiple Spark V robots	
3.	Go-to-goal for a single Spark V	4 Days
4.	Formation testing for 2-3 robots	2 Days
5.	Algorithm for formation control of	3 Days
	multiple robots	
6.	Avoid obstacle controller	3 Days
7.	Algorithm testing and fine tuning	3 Days
	Scaling up the number of robots	
8.	Local Swarm behaviors	8 Days

## Task Accomplished

#### Progress

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Dubey

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#### **Task Completed**

- Cropping and transforming the arena area inside the black border
- The position and orientation  $(x, y, \Phi)$  of multiple robots can be found using aruco markers placed on the robot



Opency-Contrib-python (aruco library) https://github.com/opency/opency\_contrib

## Task Accomplished

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Dubey

Overview of Project

Overview of Task

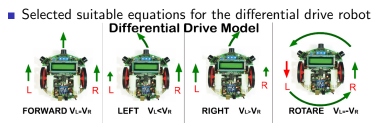
Accomplised

Next Tasks

Challenges Faced

Future Plans

Thank You



•  $(x, y, \theta)$  of each robot is transmitted via XBee to the robot. The desired location  $(xg,yg,\phi)$  is also transmitted. The XBees are configured in a star configuration

ROTARE VL=-VR

Suitable Equation for the differential drive robot.



## Task Accomplished



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Overview of Project

Overview of Task

Accomplised

Task

Next Tasks

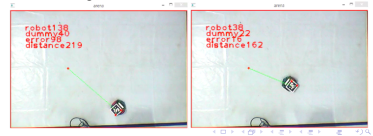
Challenges Faced

Future Plans

Thank You



■ The robot can turn and move towards the required location using a P controller for differential drive



### **Next Tasks**

#### Progres.

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Overview of Project

Overview of Task

Task Accomplised

Next Tasks

Challenges Faced

Future Plans

- Implementing a PID controller on the robot to increase the precision of Go-To-Goal
- Go-to-Goal for multiple robots

## Challenges Faced

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Overview of Project

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Task Accomplised

Next Tasks

Challenges Faced

Future Plans

- Communication between computer(Master) and robot(Slave) to transmit the robots initial state and desired state
  - $(x, y, \Phi)$ (Serial Communication Protocol)
- Developing an effective differential drive robot model for the Spark V
- Conversion from unicycle model to differential drive model
- Implementing Go-to-goal controller using P controller algorithm on the Spark V

### Future Plans

#### Progres

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Overview of Project

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Task Accomplised

Next Tasks

Challenges Faced

Future Plans

- Communication of Master(PC) to Multiple slaves(Spark V)
- Multiple robots capable of moving to a point selected manually
- Multiple robots making pre-defined formation
- Swarm behaviors like "follow the leader"

## Thank You

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Task

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Thank You

#### THANK YOU !!!