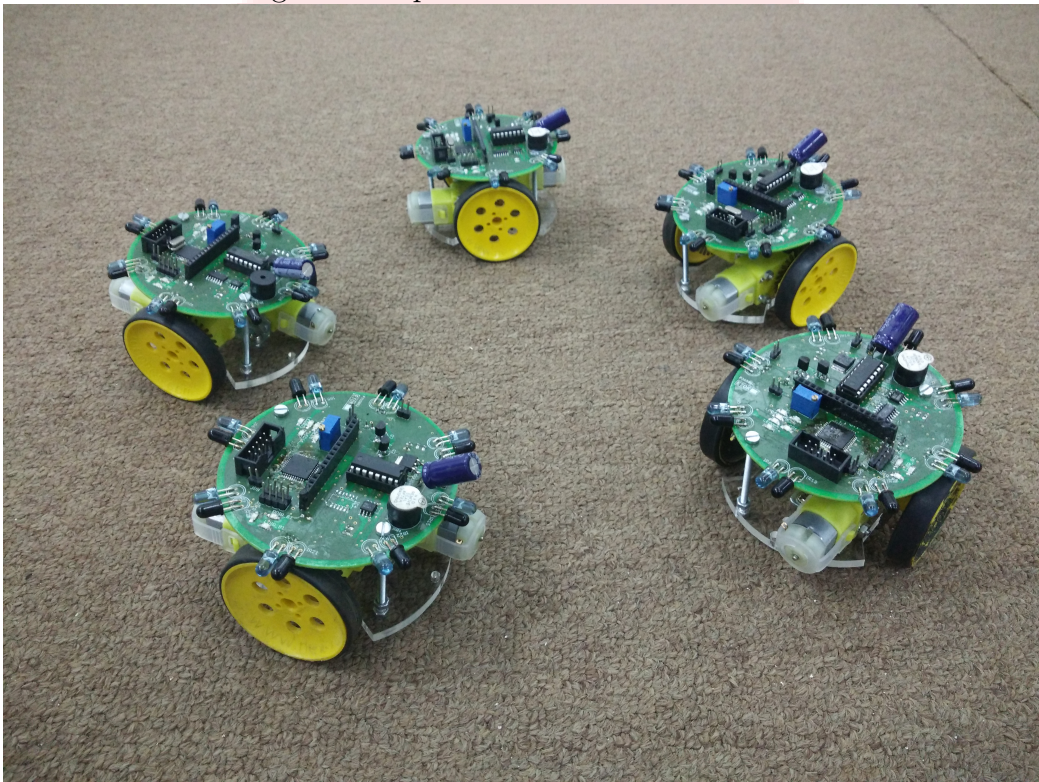


eYSIP2017

DISTRIBUTED ROBOTICS, MULTI SWARM ROBOTS

Figure 1: A picture of the swarm robots!



Intern 1 Mr. Chinmay C

Intern 2 Mr. R Hariharan

Mentor 1 Ms. Rutuja

Mentor 2 Ms. Deepa

Duration of Internship: 22/05/2017 – 07/07/2017

2017, e-Yantra Publication

Project Name

Abstract

Swarm robotics is a field in robotics which implements coordination of multi robot systems which consist of large number of robots having simpler robots. There is a collective behavior that emerges from interactions between robots and interactions of robots with the environment. This behavior is emerged from field of biological studies of fishes, birds, ants, insects, etc. Application of swarm robotics varies from military, aviation to collective behavior of self driving cars. The objective of the project was to build miniaturized swarm bots and develop an algorithm for generic shape formation.

Following points are completed:

- Study the concepts of swarm robotics and get familiar with different robots available
- Study the kinematics of differential drive configuration
- Selecting appropriate sensors to be added
- Designing the PCB
- Assembling all the components
- Making of Mini bots



1.1. HARDWARE PARTS

- Testing of Mini bots
- Implementing of circle formation of asynchronous fat robots with limited visibility in V-REP simulator
- Developed and implemented generic shape formation algorithm for a system of distributed robots in V-REP simulator
- Implemented follow the leader swarm behavior on Mini bots
- Implemented rendezvous swarm behavior on firebird V robots

1.1 Hardware parts

- List of hardware: [COMPONENT LIST](#),
- Detail of each hardware: Atmega16 [Datasheet](#), Chip component, Lamington road, Mumbai,
- Detail of each hardware: CD40106 [Datasheet](#), Chip component, Lamington road, Mumbai,
- Detail of each hardware: L293D [Datasheet](#), GALA Electronics, Lamington road, Mumbai,
- Detail of each hardware: LM158 [Datasheet](#), Chip component, Lamington road, Mumbai,
- Connection diagram

1.2 Software used

- List of softwares used are V-rep, Fusion 360, AvrDude, Avrgcc, Texstudio, Git
- Details of software: V-rep: 3.4.0, [download link](#),
- Installation steps [download link](#),



1.2. SOFTWARE USED

- Details of software: Fusion 360: 3.4.0, [download link](#),
- Installation steps [download link](#),
- Details of software: AvrDude, [download link](#),
- Details of software: Avrgcc, [download link](#),
- Details of software: texstudio, [download link](#),
- Installation steps [download link](#),
- Details of software: git, [download link](#),
- Installation steps [download link](#),

1.3. ASSEMBLY OF HARDWARE

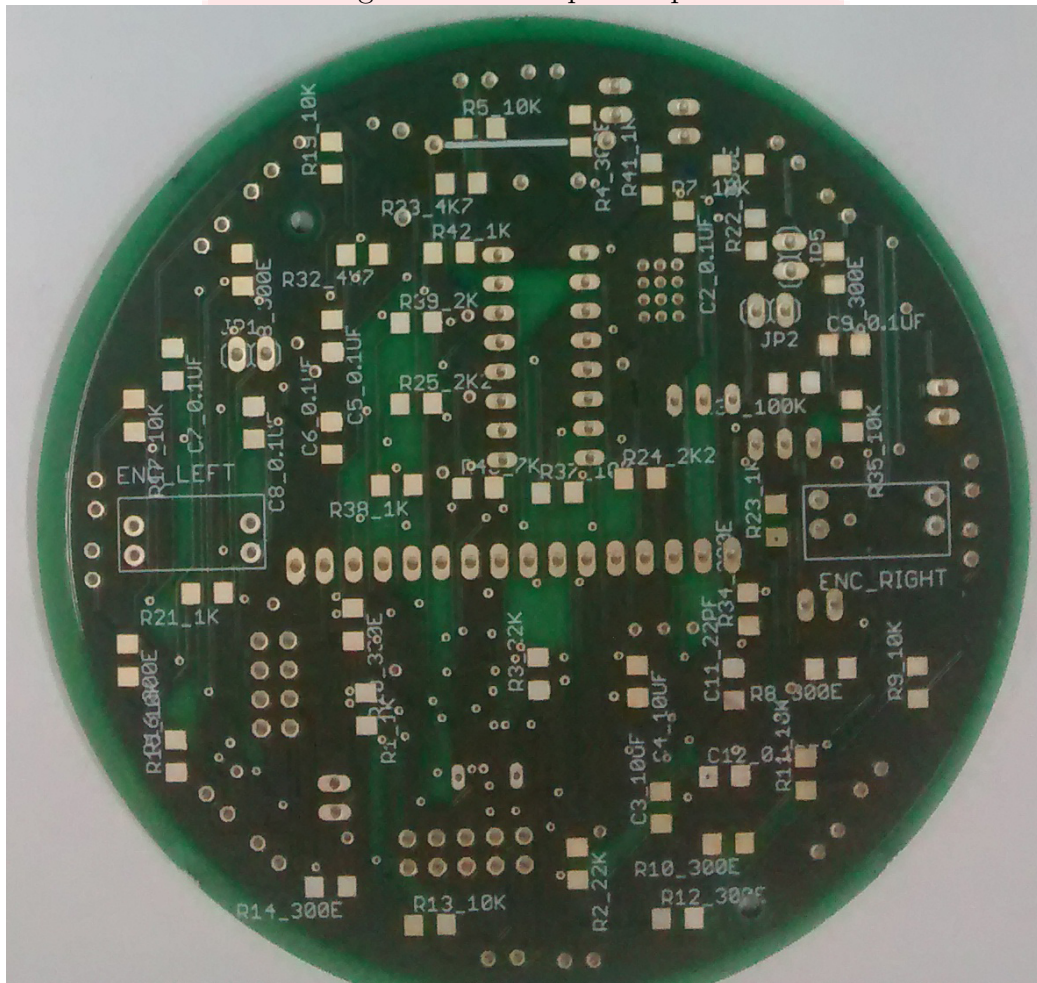
1.3 Assembly of hardware

Circuit diagram and Steps of assembly of hardware with pictures for each step

Circuit Diagram

Circuit schematic, simplified circuit diagram , block diagram of system

Figure 1.1: Back part of pcb

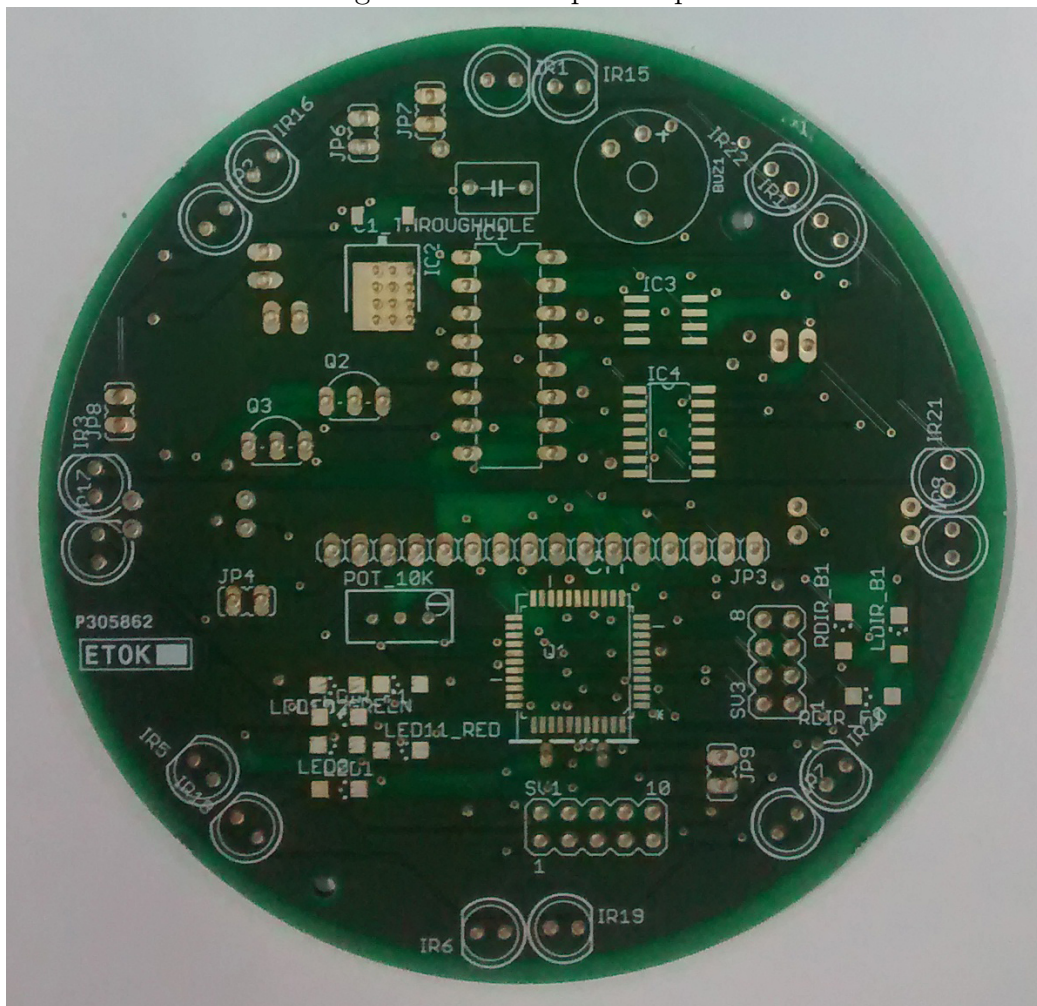


1.3. ASSEMBLY OF HARDWARE

Step 1

Designing schematics and routing layout of PCB and getting them printed.

Figure 1.2: Front part of pcb

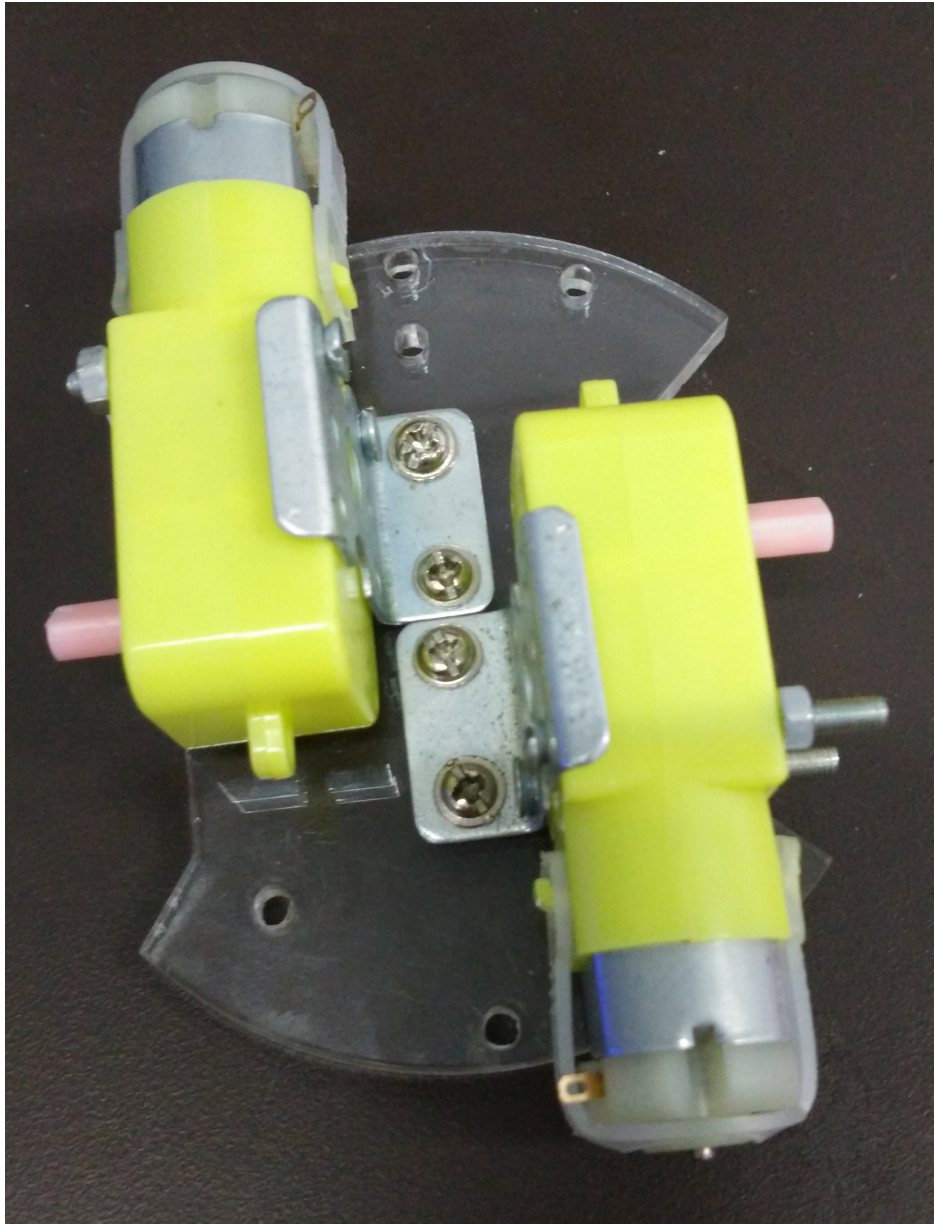


1.3. ASSEMBLY OF HARDWARE

Step 2

Designing chassis and getting them laser cut. Fixing motors with L-clamps

Figure 1.3: Chassi design

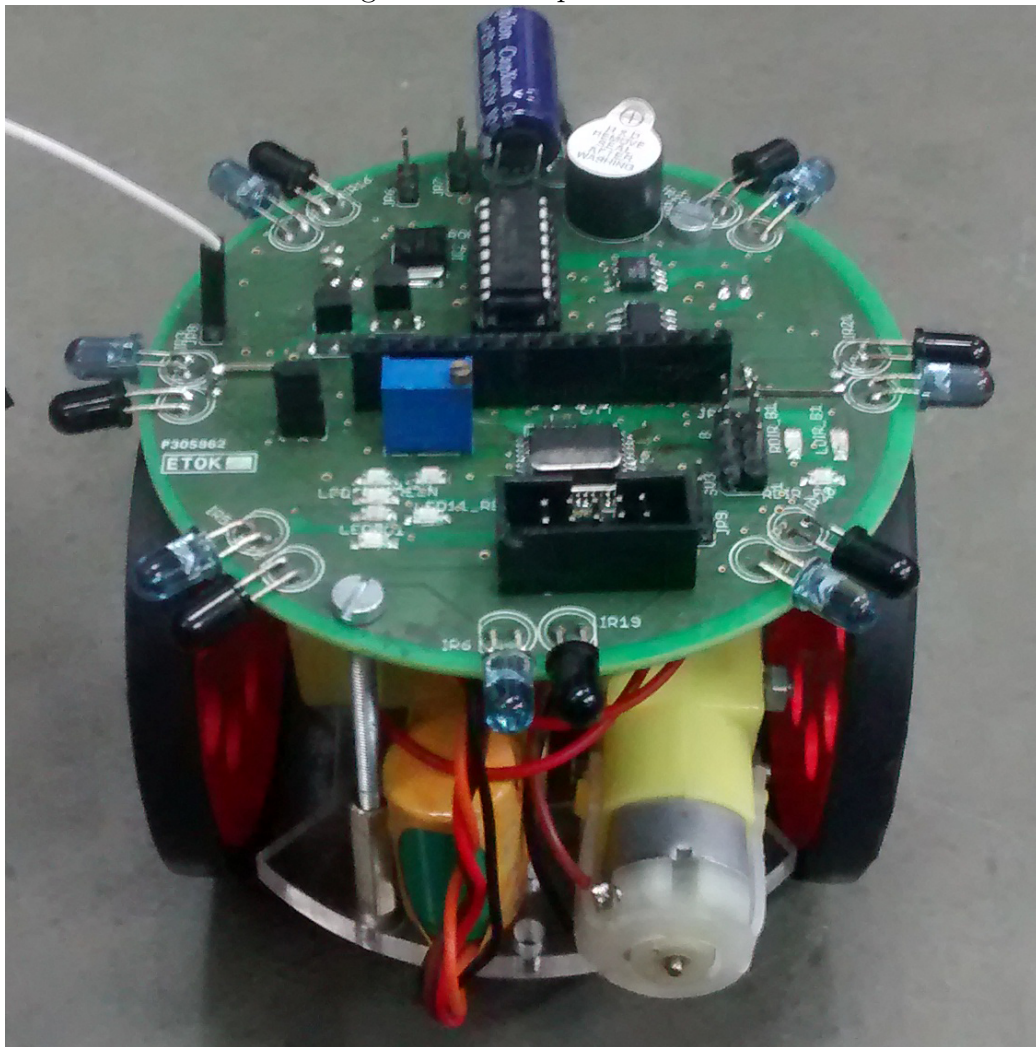


1.3. ASSEMBLY OF HARDWARE

Step 3

Soldering PCBs and attaching PCB on top of chassis.

Figure 1.4: Complete robot.





1.4 SOFTWARE AND CODE

1.4 Software and Code

[Github link](#) for the repository of code

1.5 Use and Demo

Final Setup Image

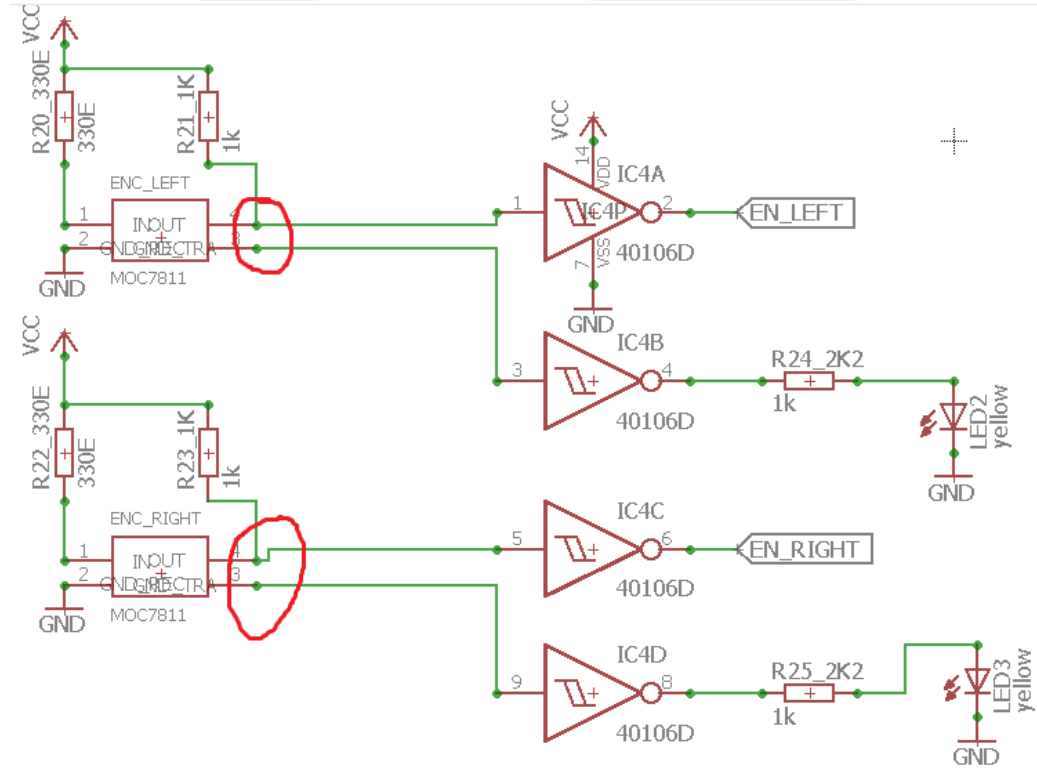
User Instruction for demonstration

[Youtube Link](#) of demonstration video

1.6 Future Work

What can be done to take this work ahead in future as projects.

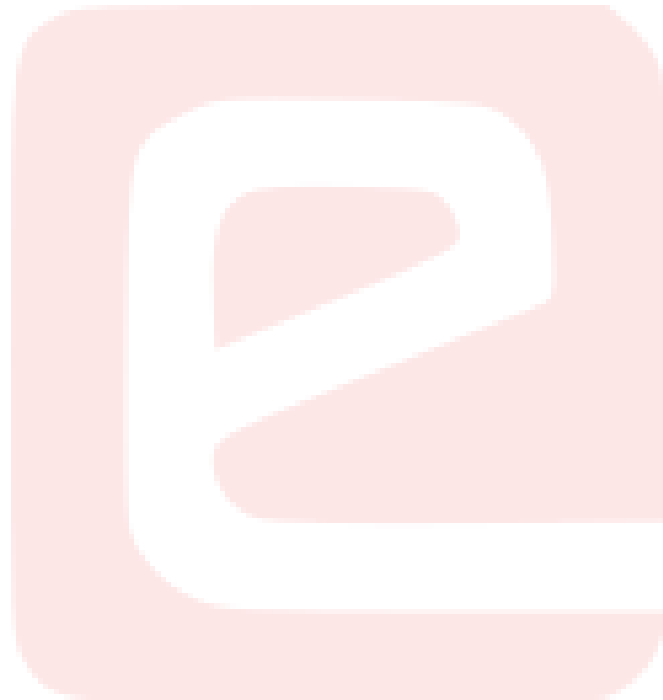
1.7 Bug report and Challenges





1.7. BUG REPORT AND CHALLENGES

Bugs (fixed) Pin 3 of both encoders was supposed to be shorted to ground and connection to buffer connected to led was supposed to be shorted to pin 4. The bug is fixed by shorting pin 3 to ground externally. Any failure or challenges faced during project



Bibliography

- [1] Ayan Dutta, Sruti Gan Chaudhuri, Suparno Datta and Krishnendu Mukhopadhyaya, *Circle formation by asynchronous fat robots with limited visibility*
- [2] Sruti Gan Chaudhuri and Krishnendu Mukhopadhyaya, *Gathering Asynchronous Transparent Fat Robots*
- [3] Ayan Dutta, Sruti Gan Chaudhuri, Suparno Datta and Krishnendu Mukhopadhyaya, *Circle formation by asynchronous fat robots*
- [4] Swapnil Ghike and Krishnendu Mukhopadhyaya, *A distributed algorithm for pattern formation by autonomous robots, with no agreement on coordinate compass*
- [5] Avik Chatterjee, Sruti Gan Chaudhuri, Krishnendu Mukhopadhyaya, *Gathering asynchronous swarm robots under non uniform limited visibilities*
- [6] Krishnendu Mukhopadhyaya, *Distributed swarm robotics for swarm robots*