

# CYSF

## Working Dates

	Dec							Jan						
• Nov - 16	1	2	3	4	5	6	7	1	2	3	4	5	6	7
• Dec - 3	8	9	10	11	12	13	14	8	9	10	11	12	13	14
• Dec - 20	15	16	17	18	19	20	21	15	16	17	18	19	20	21
• Dec - 28	22	23	24	25	26	27	28	22	23	24	25	26	27	28
• Jan - 2	29	30	31					29	30	31				

• Jan - 8

## Schedule

• Jan - 25

Nov-16 - Start researching

• Feb - 1

Dec-2 - Dec 6 - Fill in Basic info and Ethics and Due care 2A.

• Feb - 8

Dec 15 to 23 - Adding info in the platform.

• Feb - 13

• Feb - 22

Dec 28 - Continue working.

• Feb - 29

• Mar - 1

Jan 2 to 24 - Finding more websites for researching.

• Mar - 7

• Mar - 13

Jan 25 to Feb 20 - Complete most of the work.

• Mar - 14

Feb 25 to Mar 13 - Complete the project.

Mar - 14 = Add small touches (IF necessary)

April - 11, 12, 13 = The main Fair

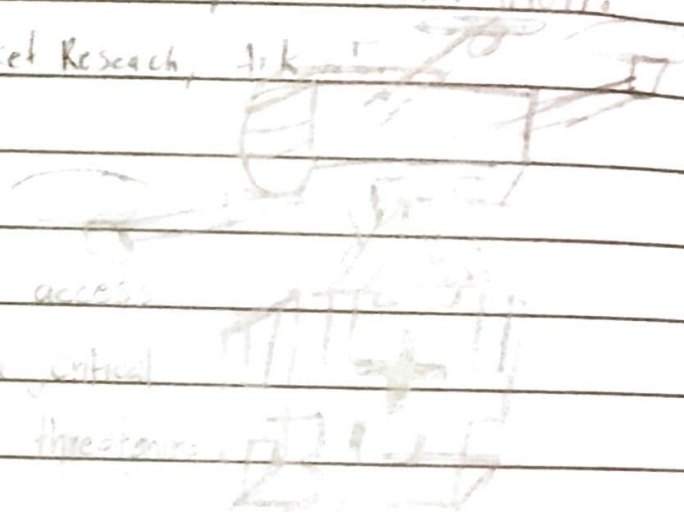
Topic

Drones in the future of health care

Research webs - Drone life, Iris Automation, AirMed & Rescue, Polaris Market Research, Jtk Invest.

Problem

People are not getting quick access to an ambulance during a critical medical emergency or a life threatening situation.



Method

Instead of waiting for traditional ambulance, health care services have begun using emergency drones to reach the patient in a faster and efficient manner during an emergency or any medical event.

Research - Medical drones are a type of UAV (Unmanned aerial vehicle). During an emergency and all is dialed an ambulance drone arrives and a bystander or the the person themselves will be guided by a online doctor. After the first aid a ground ambulance will be dispatched and further treatment will be provided.

This is the new method of medical assistance in this generations. It is starting to develop all around the world.

### Data

A ground ambulance takes almost 11mins to reach the person and survival rate is 12%.

Medical drone reaches in 5mins and survival rate is 18%. With the help of drones and ambulances 20,000 lives can be saved annually.