

PROJECT TITLE:-

OUADCOPTER

PRESENTED BY:-

TUSAR RANJAN JENA

REDG. NO: 1101211429

ROLL NO: 116109

BRANCH: ENTC

CONTENT:

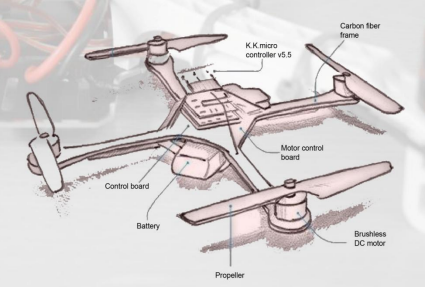
- INTRODUCTION
- BASIC MATERIAL'S REQUIRED
- WORKING PRINCIPLES
- BLOCK DIAGRAM
- ICIRCUIT DIAGRAM
- **IAPPLICATIONS**
- **IREFRENCES**

IINTRODUCTION:

- GROWTH IN THE MANUFACTURE AND SALES OF REMOTE
 CONTROL AIRBORNE VEHICLES KNOWN AS QUADCOPTER.
- THEY ARE SOME TIMES REFFERED TO AS DRONES,
 QUADROTERS OR QUAD COPTERS.
- THESE UNMANNED AEREIL VEHICLES HAVE FOUR ARMS AND FIXED PITCH PROPELLERS WHICH ARE SET IN A 'X' OR '+' SYMBOL.
- IN THE SNANDARD FORMAT TWO PROPELERS WILL SPIN IN A CLOCK WISE DIRECTION WITH THE OTHER TWO SPINNING IN AN ANTI-CLOCK WISE DIRECTION ALLOWING TO FLY IN A DESIGNATED DIRECTION.

BASIC MATERIAL'S REQUIRED:

- *K.K. MICROCONTROLLER V.5.5
- BRUSHLESS MOTORS 1200KV
- 1.2 GHZ TRANSMITTER AND RECEIVER
- FELECTRONIC SPEED CONTROLERS (ESC)
- BULLET CONNECTORS
- * PROPELLERS
- POWER SUPPLY

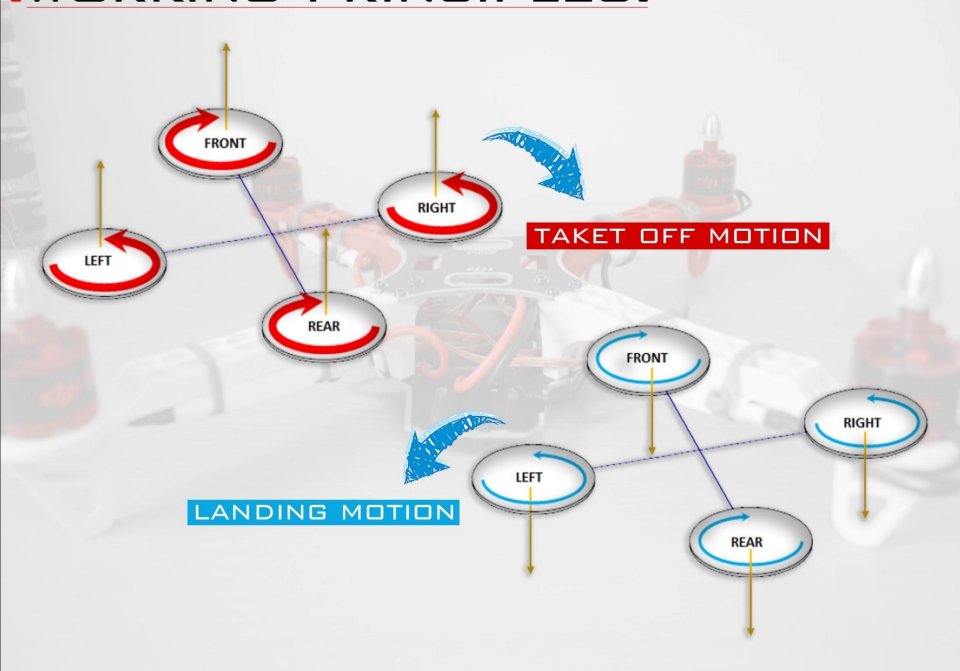


*A STRONG BASE AS TO HOLD THE STRUCTURE

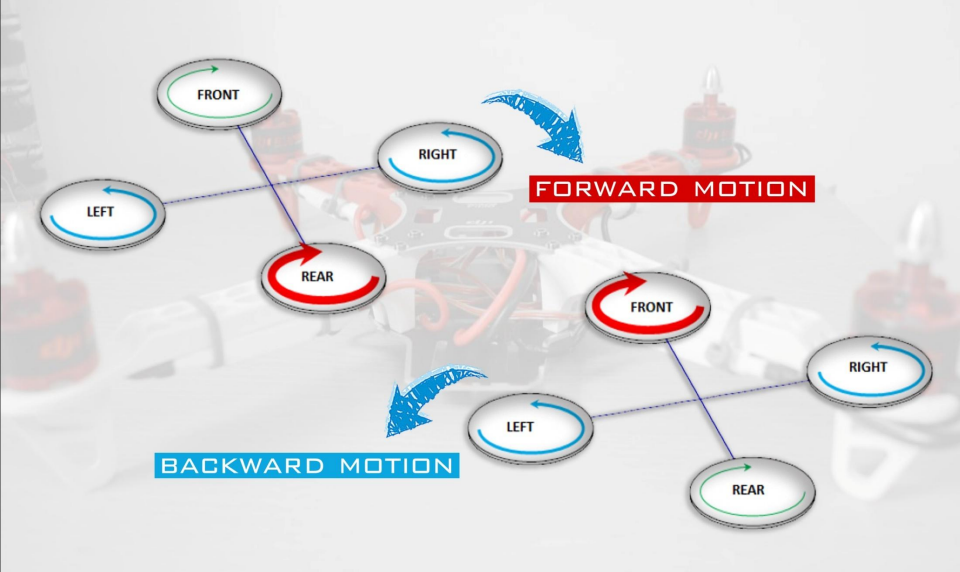
WORKING PRINCIPLES:

- QUADCOPTER IS A DEVICE WITH AN INTENSE MIXTURE OF ELECTRONICS, MECHANICAL AND MAINLY ON THE PRINCIPLE OF AVIATION.
- ₩ QUADCOPTER HAS FOUR MOTOR'S WHOSE SPEED OF ROTATION AND THE DIRECTION OF ROTATION CHANGES ACCORDING TO THE USER'S DESIRE TO MOVE THE DEVICE IN PERTICULAR DIRECTION(I:E; TAKE OFF MOTION, LANDING MOTION, FORWARD MOTION, BACKWARD MOTION, RIGHT MOTION).
- THE ROTATION OF MOTOR'S CHANGES AS PER THE
 TRANSMITTED SIGNAL SEND FROM THE SIX CHANNEL
 TRANSMITTER.
- THE SIGNAL FROM MICRO CONTROLLER GOES TO 'ESC'S WHICH IN TURN CONTROLLS THE SPEED OF MORTOR.THE PROGRAM FOR WHICH IS WRITTEN IN THE 'AT-MEGA 16' CHIP.

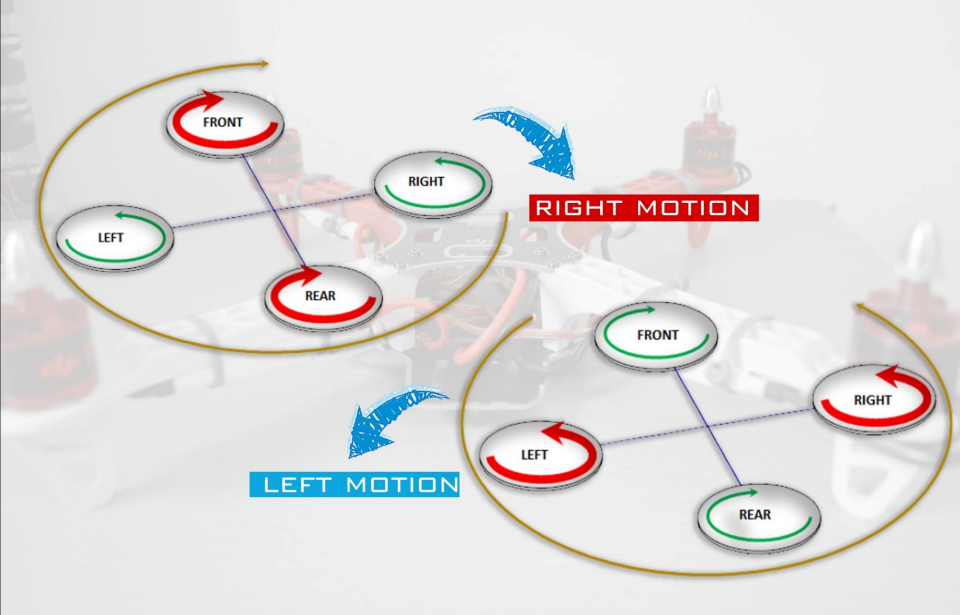
WORKING PRINCIPLES: - MOTOR ROTATION



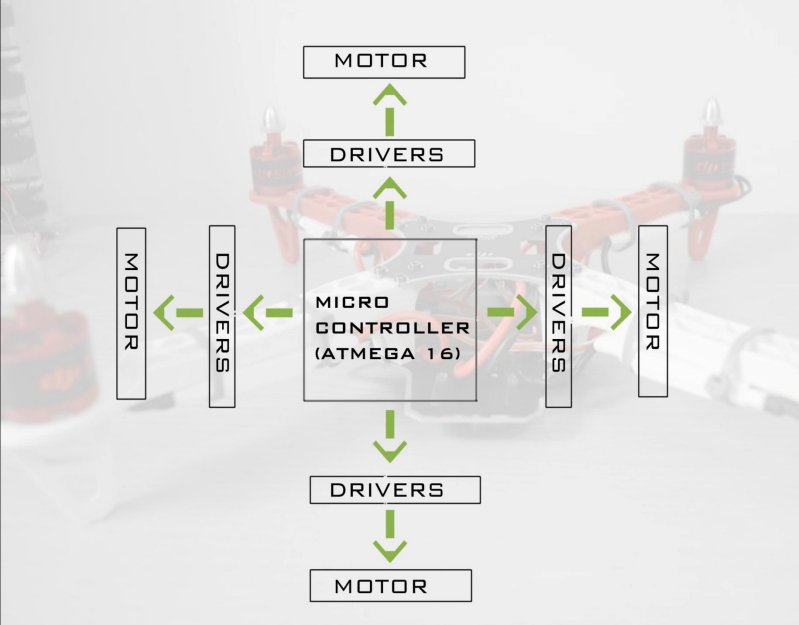
WORKING PRINCIPLES: - MOTOR ROTATION



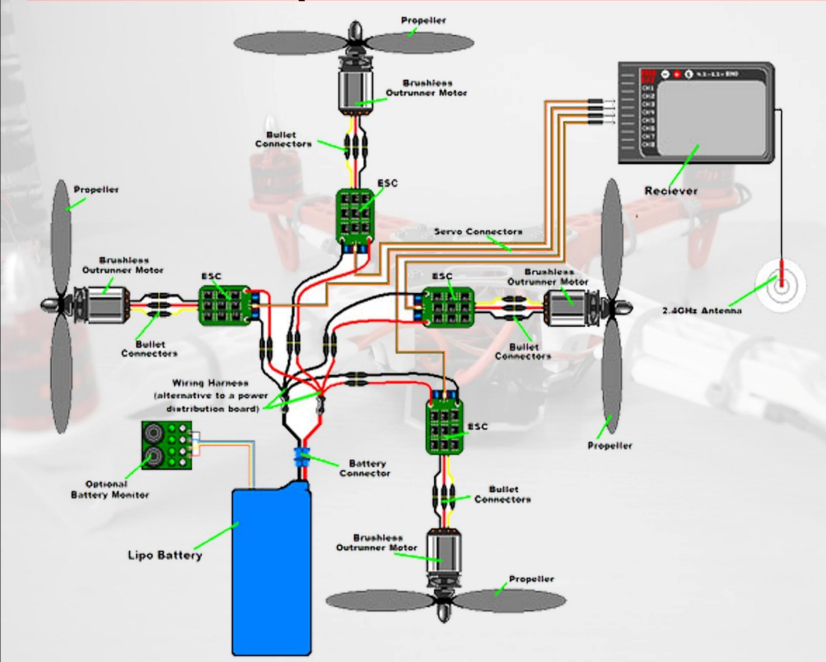
IWORKING PRINCIPLES: - MOTOR ROTATION



IBLOCK DIAGRAM:

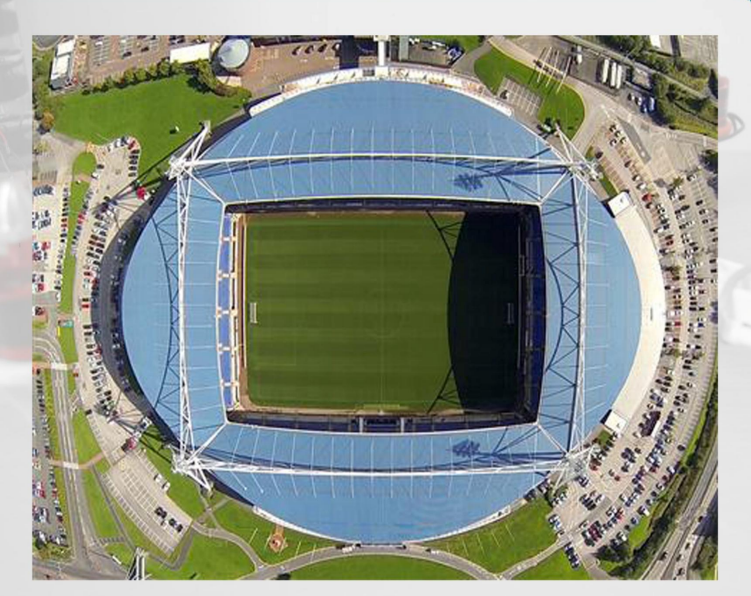


ITYPICAL QUADCOPTER LAYOUT:



IAPPLICATIONS:

CAPTURE PICTURES OF SPORTS EVENTS.





TAKE UNIQUE PHOTOGRAPHS FROM HARD

TO REACH PLACES.



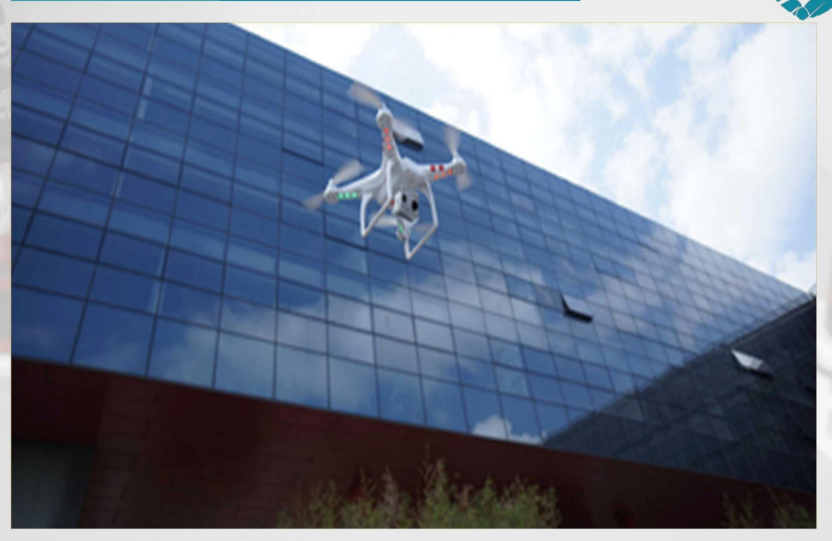
MONITOR AGRICULTURAL AND ENVIORMENTAL

CONDITIONS.



FACILATED INSPECTIONS OF BUILDING AND

MONITOR CONSTRUCTION PROJECTS.



ENHANCE FIELD PROJECTS, SUCH AS

STUDY WILD LIFE FROM A DISTANCE.



CONCLUSION:



THE NEED OF THE TIME IS TO RESEARCH UPON IT'S ADVANTAGES RATHER THAN DISADVANTAGES.

IREFERENCE:











ANY QUERY....

