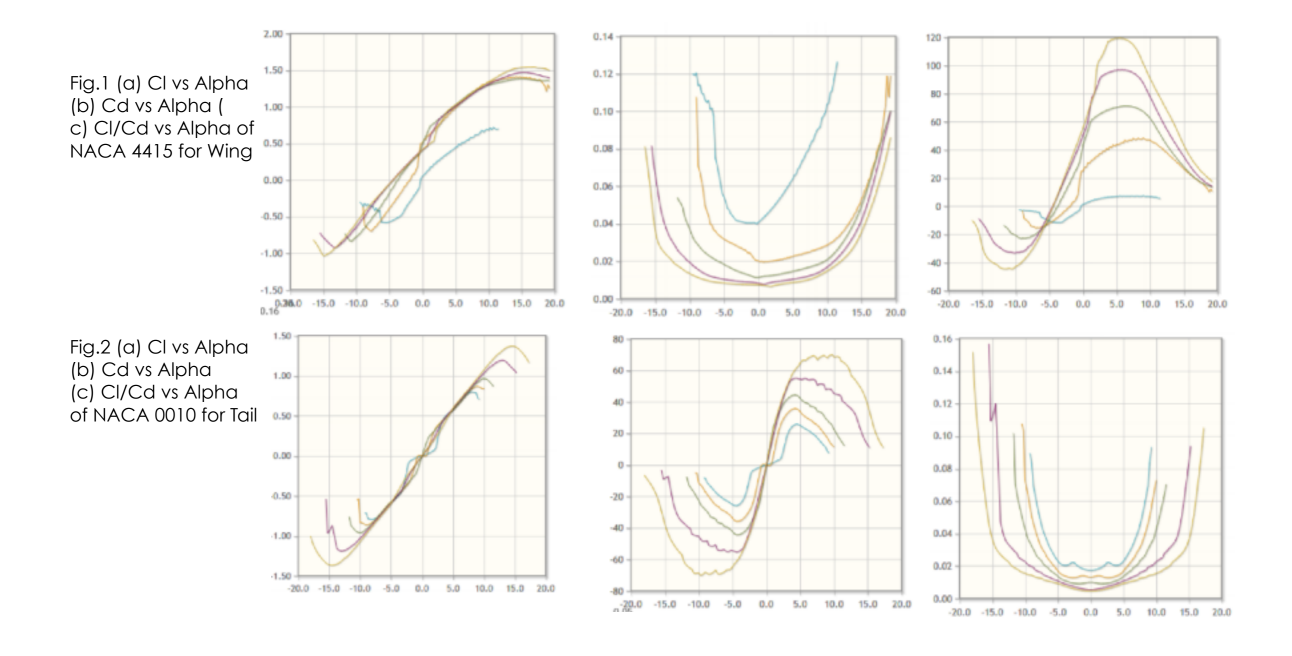
Results and Discussions

 The dimensions of the plane as well as the dynamics of the plane were calculated using the software XFLR5 in an iterative method.



 For stability analysis 3 constraints were iterated and finally the dimensions that gives a Static margin of 12% was selected for a stable flight.

Final Plane Dimensions were as follows:

| PLANE | | | | | | | | | |
|----------|----------|------|-----------|-------|----------|----------|-----|------|---------|
| span | chord | Area | Cl | Alpha | Lift(Kg) | A.R | Xcg | Xnp | SM |
| 151 | 19 | 2869 | 0.7616 | 5 | 4.424687 | 7.947368 | 7.8 | 10.1 | 0.12105 |
| | | | | | | | | | |
| HORIZON | TAL TAIL | | | | | | | | |
| Sh | Ch | Α | Leading D | Lh | Vh | C/4 | | | |
| 50 | 15 | 750 | 46 | 42.95 | 0.590936 | 4.75 | | | |
| VERTICAL | TAIL | | | | | | | | |
| Sv | Cv | A | Leading D | Lv | Vv | | | | |
| 12 | 15 | 180 | 35 | 31.95 | 0.013275 | | | | |
| | | | | | | | | | |

