## VIJAY C - ELLIPSE

In the plane of a triangle $A B C$, let $A^{\prime} B^{\prime} C^{\prime}=$ medial triangle and $A^{\prime \prime} B^{\prime \prime} C^{\prime \prime}=$ orthic triangle, and Vijay $C$ - ellipse is the ellipse that passes through $C$ and has foci $A^{\prime}$ and $B^{\prime}$, Vijay $C$ - ellipse also passes through $C^{\prime}$ and $C^{\prime \prime}$.

```
VIJAY C - ELLIPSE
```

DASARI NAGA VIJAY KRISHNA,
Vijay9290009015@gmail.com,
Machilipatnam, Bengalore, India.

