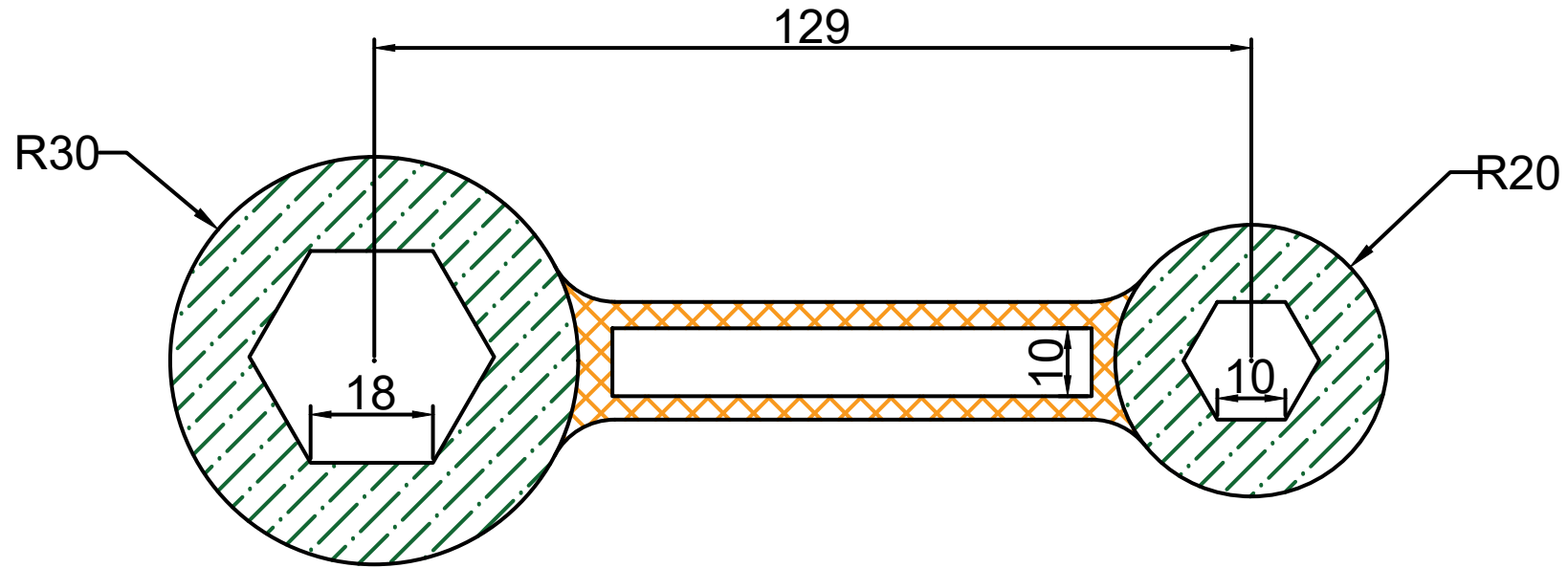


Name: Subhpreet Patro
Class: CSE ZETA
Roll No.: 2211CS010547



**Note: All dimensions
are in mm**

**Name: Subhpreet Patro
Class: CSE ZETA
Roll No.: 2211CS010547**

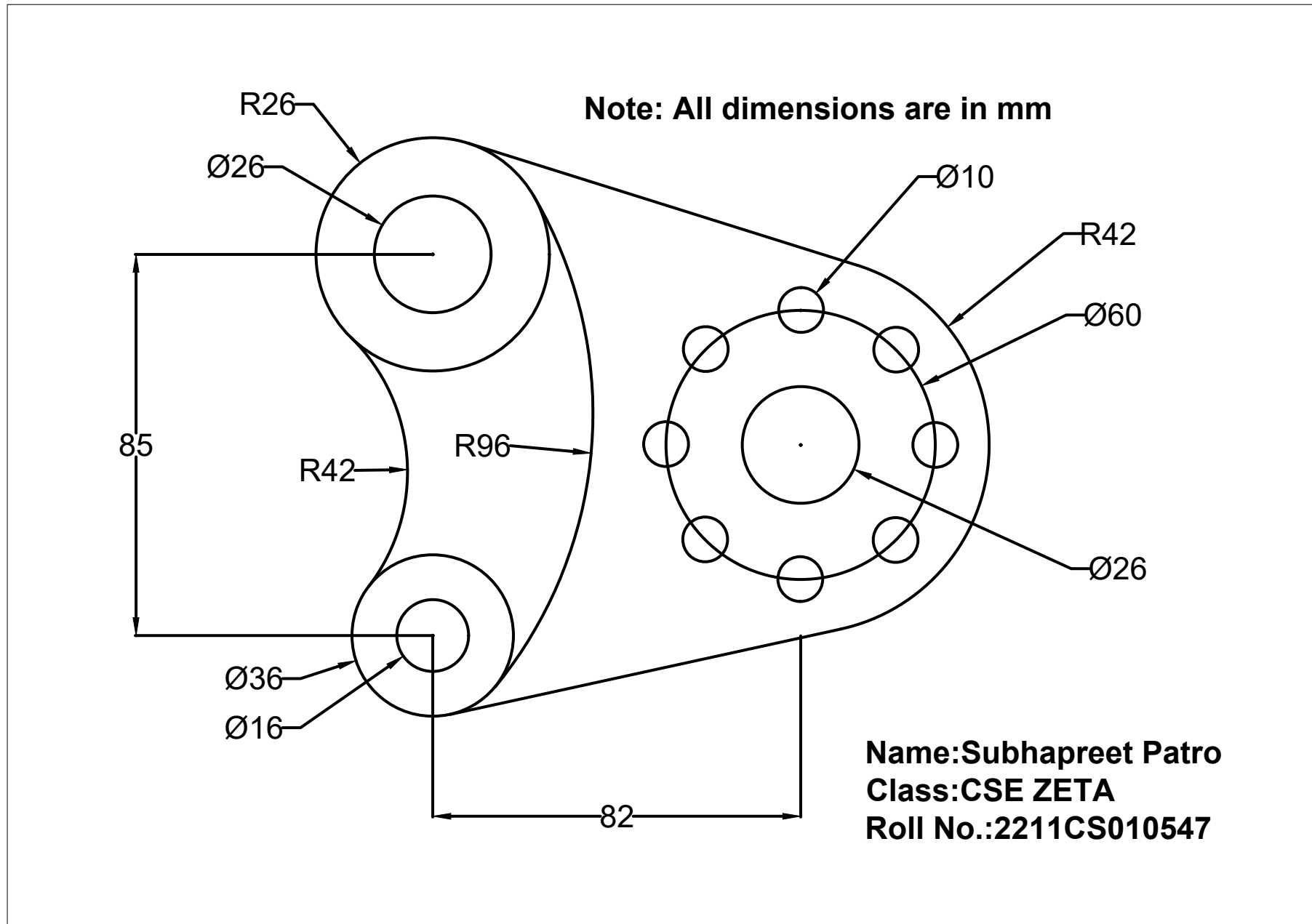
Technical drawing of a mechanical part, likely a flange or gasket, showing dimensions and labels. The part is circular with a central hole and a surrounding ring. The central hole is shaded red, and the surrounding ring is shaded blue. The dimensions are as follows:

- Overall diameter: $\varnothing 76$
- Central hole diameter: $\varnothing 28$
- Inner ring thickness: $R7$
- Outer ring thickness: $R7$
- Inner ring outer diameter: $\varnothing 30$
- Outer ring outer diameter: $\varnothing 46$
- Inner ring inner diameter: $\varnothing 28$
- Outer ring inner diameter: $\varnothing 30$
- Inner ring outer diameter: $\varnothing 30$
- Outer ring outer diameter: $\varnothing 46$
- Inner ring inner diameter: $\varnothing 28$
- Outer ring inner diameter: $\varnothing 30$
- Outer ring outer diameter: $\varnothing 46$
- Inner ring inner diameter: $\varnothing 28$
- Outer ring inner diameter: $\varnothing 30$
- Outer ring outer diameter: $\varnothing 46$
- Inner ring inner diameter: $\varnothing 28$
- Outer ring inner diameter: $\varnothing 30$
- Outer ring outer diameter: $\varnothing 46$

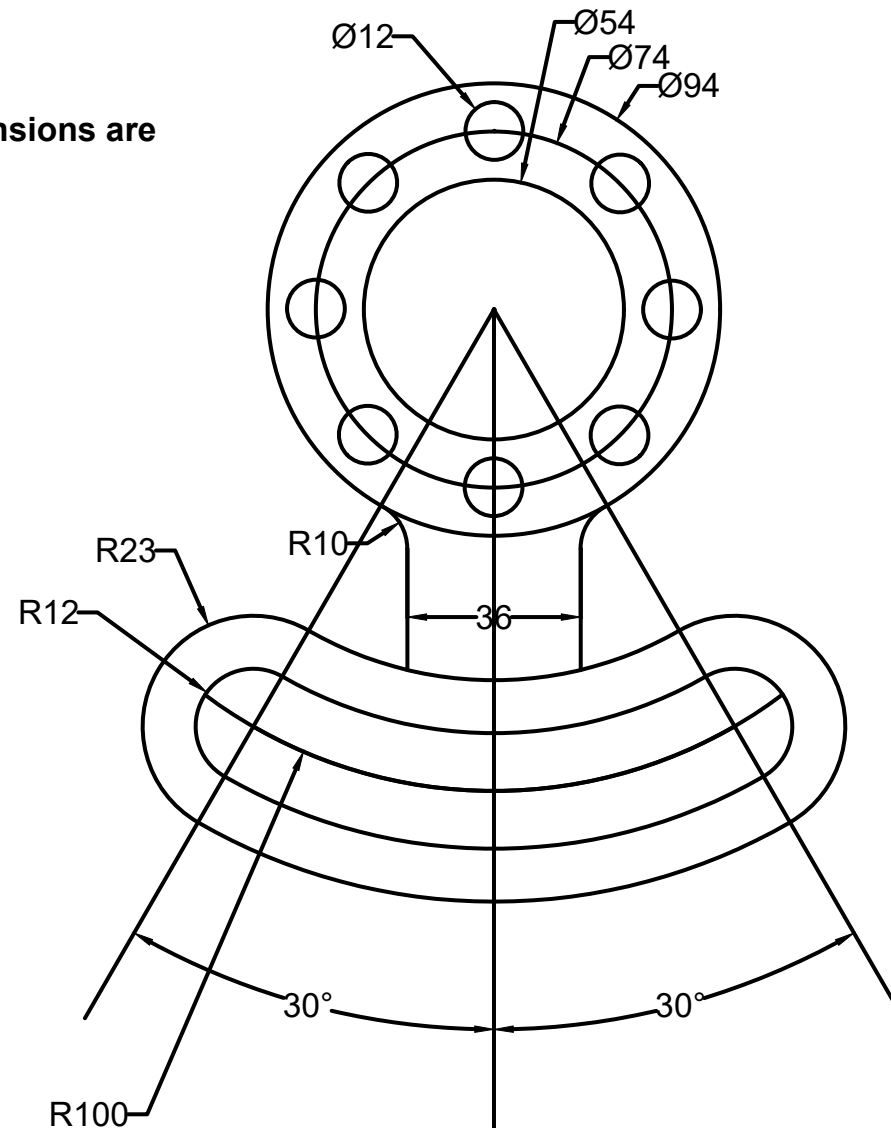
Note: All dimensions are in mm.

Name: Subhpreet Patro
Class: CSE ZETA

Name:Subhapreet Patro
Class:CSE ZETA
Roll No.:2211CS010547



**Note: All dimensions are
in mm**



**Name: Subhpreet Patro
Class: CSE ZETA
Roll No.: 2211CS010547**