

## PAPER NAME

Hybrid Algorithm-Based Approach For Optimized PID Controller for Stability Analysis of DC-DC Interle

## AUTHOR

170021048,170021092,170021149

## WORD COUNT

10062 Words

## CHARACTER COUNT

54400 Characters

## PAGE COUNT

49 Pages

## FILE SIZE

785.3KB

## SUBMISSION DATE

May 11, 2022 11:54 AM GMT+6

## REPORT DATE

May 11, 2022 11:55 AM GMT+6

● **26% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 8% Internet database
- 18% Publications database
- Crossref database
- Crossref Posted Content database
- 19% Submitted Works database



MIRZA MUNTASIR NISHAT  
ASST. PROF, EEE,  
IUT