

## Plagiarism Report (Mr. Parveen Kumar)

Republic Day Sale! Get upto 60% OFF in India. Offer auto-applied on checkout. [Claim Offer](#)

☰ My first document 📁

» ← Plagiarism Check

Checks to improve your document: Language AI Review Plagiarism

1714 words Apps Free uses Get Unlimited :

### Industrial Applications of Collaborative Robots- a case study

Mr. Parveen Kumar1, Mr. Brijesh Kumar Chaurasiya2, Mr. Jitender Goyal3

Assistant Professor [1,2,3]

hod.me@acem.edu.in, brijesh.chaurasiya@acem.edu.in, jitender.goyal@acem.edu.in

Department of Mechanical Engineering, Aravali College of Engineering & Management, Faridabad [1,2,3]

**Abstract:**

The rapid transformation of global manufacturing, characterized by increasing product variety, shorter production cycles, and growing emphasis on human-centric operations, has accelerated the adoption of collaborative robots (cobots). Unlike traditional industrial robots confined to fenced environments, cobots are designed to safely share workspaces with human operators through

Standard Report

Overview Uploaded Document: f37ffe30-1e...

No Similarity 0% Congrats! Your document has no similarities.

Sources of similarity

1	www.restack.io	1%
2	INTERNET	1%
3	www.labor-project.eu	1%
4	INTERNET	1%
5	www.mdpi.com	1%
6	INTERNET	1%

Upload new document

5,537 words left for this month ⓘ

Upgrade