

# Manuscript Accepted for Review

Your submission has successfully passed the initial editorial desk review and will proceed to peer review

## Manuscript Information

Manuscript ID

RINENG-D-24-02847

Submission Date

🗎 July 29, 2025

Journal

Results in Engineering

Decision Date

(1) August 16, 2025

Title

"MultiModal Meme Hateful Detection: A Comparative Study on Visual Language Models and Fusion Architectures 2025"

Submitting & Corresponding Author

## Maher Ali Rusho\*

Dept. of Lockheed Martin Engineering Management

University of Colorado, Boulder

Boulder, Colorado

☑ maher.rusho@colorado.edu

All Authors

"MultiModal Meme Hateful Detection: A Comparative Study on Visual Language Models and Fusion Architectures 2025"

Submitting & Corresponding Author

### Maher Ali Rusho\*

Dept. of Lockheed Martin Engineering Managementers University of Colorado, Boulder Boulder, Colorado

☑ maher.rusho@colorado.edu

#### All Authors

#### Saber Hossain

Department of ECE, North South University Saberroky@gmail.com

## Kazi Mushfiq Rafid

Department of ECE, North South University rafid109@gmail.com

## MD. ISTIAQUE AHMED

Department of ECE, North South University istiaqueahmed000@gmail.com

## Abu Mukaddim Rahi

Department of ECE, North South University mukaddimrahi@gmail.com

### Fillia filtupo Agantify

Enquistance of ECN Truck pruth University ab.rohan462@gmail.com

### Maher Ali Rusho\*

Dept. of Lockheed Martin Engineering Management University of Colorado, Boulder maher.rusho@colorado.edu

## Syed Araf Hossain

Department of ECE, North South University syedaraf.sah@gmail.com

## Md. Khurshid Jahan

Deptment of Electrical and Computer Engineering North South University khurshid,jahan@northsouth.edu