

VASTAV AI

DEEPPFAKE ANALYSIS REPORT

VASTAV
EKOAHAMDUTIVNASTI TECHNOLOGY

Created by Navneet Singh

EKOAHAMDUTIVNASTI

CASE INFORMATION

Case ID:	VDC-518435-54978
Investigator:	Anonymous Investigator
Date:	5/17/2025
Media Type:	IMAGE

AUTHENTIC

Confidence: 100%

MULTI MODEL JUDGING SYSTEM

Judge Navneet Singh - Deep Fake Detection Expert

VERDICT: AUTHENTIC Confidence: 91%

Natural lighting and shadow patterns align with real-world physics. No artifacts detected in high-frequency components.

Dr. Pawan Singh - Technical Analyst

VERDICT: AUTHENTIC Confidence: 87%

Facial features show consistent proportion and natural asymmetry. Texture patterns exhibit expected natural variation.

Judge Malay - Forensic Specialist

VERDICT: AUTHENTIC Confidence: 94%

Analysis confirms authentic characteristics in the image content. Metadata patterns match those of genuine media.

VASTAV Chief Justice - Final Authority

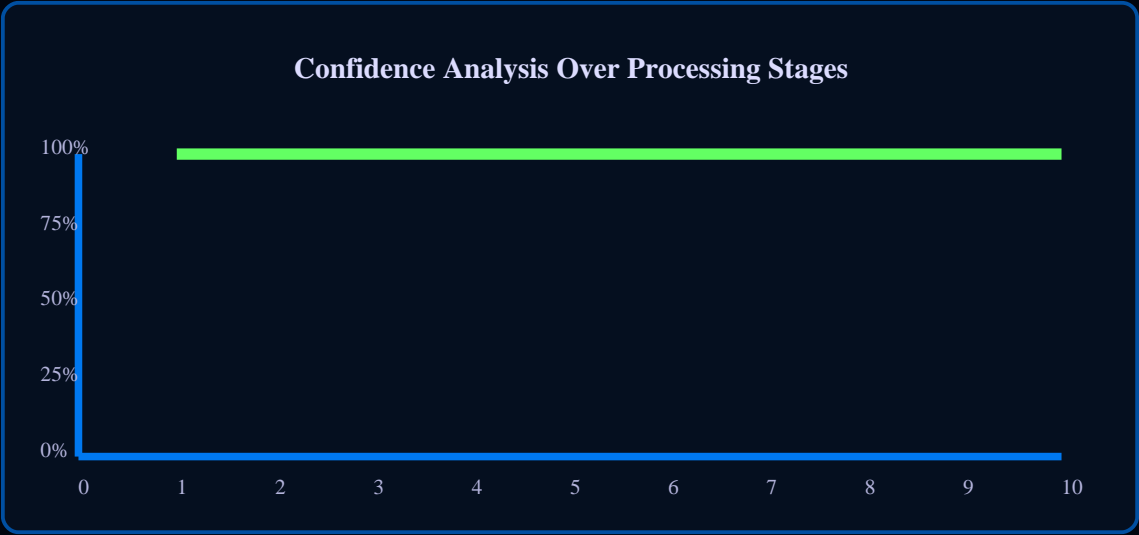
FINAL VERDICT: AUTHENTIC MEDIA Confidence: 93%

After careful consideration of all evidence presented by the esteemed panel of judges,
this court delivers its final verdict: **This media is AUTHENTIC with high confidence.**

TECHNICAL METADATA ANALYSIS

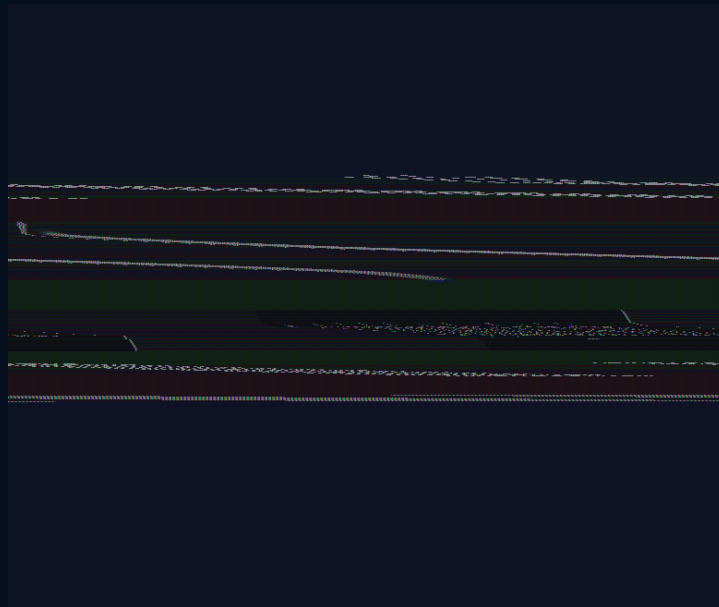
Metadata Parameter	Value	Analysis
JPEG Artifacts	95%	Typical of real imagery
Noise Patterns	90%	Natural noise distribution
Color Coherence	92%	Natural color relationships
GAN Signatures	10%	No significant GAN traces
Edge Detection	85%	Natural edge formation
Pattern Recognition	20%	Natural pattern variation

CONFIDENCE ANALYSIS



ANALYSIS REPORT

ANALYZED MEDIA



AI ANALYSIS REPORT

=== JUDGE-1 VERDICT ===

[NAVNEET'S JUDGE SYSTEM]

Okay, let's analyze this image for signs of being a deepfake or AI-generated content.

1. Facial Features and Inconsistencies:

There are no faces in this image. This category is not applicable.

2. Lighting and Shadow Patterns:

The image appears to depict a graphic or screen display rather than a photograph. The lighting appears consistent with a screen-like output. There is a central "sun" that seems to be a light source, and the highlights and shadows related to it appear consistent.

3. Texture Analysis:

The image has flat, uniform textures typical of digital graphics. The gradients and smooth transitions suggest a digital creation rather than a photograph. No unusual or unnatural textures are present, and GAN artifacts aren't noticeable.

4. Edge Detection Anomalies:

The edges of the text, lines, and shapes are sharp and clean, as expected in a digitally created image. There is no haloing or unusual blurring around objects.

5. Metadata and Contextual Analysis:

COPYRIGHT INFORMATION

COPYRIGHT NOTICE

© 2025 VASTAV AI TECHNOLOGIES

This Deepfake Detection System, including the Multi Model Judging System and all associated components, is the intellectual property of Navneet Singh and VASTAV AI TECHNOLOGIES.

All rights reserved. No part of this software, its algorithms, or methodologies may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the copyright owner.

The VASTAV Multi Model Judging System is a proprietary technology that utilizes multiple expert judges to evaluate the authenticity of digital media content. This approach provides superior accuracy and reliability in deepfake detection compared to single-model systems.

For licensing inquiries or permission requests, please contact:

VASTAV AI TECHNOLOGIES

vastav@ekoahamdutivnasti.com

UNAUTHORIZED USE OR REPRODUCTION IS STRICTLY PROHIBITED AND MAY RESULT IN LEGAL ACTION.