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# Real-Time Offline Speech-to-Speech Translator with Emotion-Aware AI and Voice Command

Rahul Jadhav<sup>1</sup>, Om Kadam<sup>2</sup>, Rushikesh Wagh<sup>3</sup>, Sneha Pathare<sup>4</sup>, Dipali Pingle<sup>5</sup>

Department of Computer Engineering, Sandip Foundations, Sandip Institute of Engineering and Management, Nashik, India

**Abstract:** *This study introduces a real-time speech-to-speech translation framework designed for offline environments, incorporating emotion-aware artificial intelligence and voice-driven interaction to enhance natural multilingual communication. Recent advancements in artificial intelligence have enabled significant improvements in speech-based human-computer interaction systems. However, most commercially available speech translators rely on cloud-based services, resulting in high latency, privacy concerns, and limited usability in low-connectivity environments. The proposed system combines Automatic Speech Recognition (ASR), Neural Machine Translation (NMT), emotion classification, and Text-to-Speech (TTS) synthesis into a unified modular architecture capable of operating without continuous internet access. Speech input is processed locally using lightweight acoustic models, enabling efficient real-time transcription. Emotional characteristics are extracted using prosodic and spectral speech features such as pitch variation, energy distribution, and Mel-frequency cepstral coefficients (MFCCs), allowing the system to interpret contextual sentiment during communication. A transformer-based neural translation framework performs multilingual conversion while maintaining semantic consistency. Emotion-aware speech synthesis further enhances communication by adapting output tone and expressiveness. Additionally, an offline voice-command interface enables hands-free interaction, improving accessibility for visually impaired users and assistive communication scenarios.*

*Experimental evaluation across English, Hindi, and Marathi datasets demonstrates improved recognition accuracy, reduced response latency, and stable offline performance compared with traditional cloud-dependent systems. The proposed framework provides a scalable, privacy-preserving, and resource-efficient solution suitable for educational tools, assistive technologies, and multilingual communication platforms operating in constrained environments.*

**Index Terms:** *Speech Recognition, Emotion Detection, Natural Language Processing, Machine Learning, Offline Voice Assistant*

## I. INTRODUCTION

Unlike conventional translation systems, the proposed work focuses on a complete speech-to-speech pipeline that operates in real time without internet dependency while preserving emotional context. Speech-based interaction systems have emerged as a fundamental component of modern artificial intelligence applications, enabling intuitive communication between humans and machines. Advances in deep learning, natural language processing (NLP), and computational linguistics have significantly improved the accuracy of speech recognition and language translation technologies. These developments have enabled applications such as virtual assistants, automated customer support, accessibility tools, and multilingual communication platforms. Despite these advancements, most existing speech translation systems remain heavily dependent on cloud infrastructure, which introduces challenges related to latency, privacy, and continuous internet availability. In many real-world scenarios such as rural environments, educational institutions with limited connectivity, disaster management situations, and assistive communication systems, reliance on online services reduces system reliability. Furthermore, conventional translation systems primarily focus on textual accuracy while ignoring emotional context embedded within speech signals. Human communication is inherently emotional, where tone, pitch, and speaking style convey intent beyond literal words. The absence of emotion awareness often results in translations that are technically correct but contextually insensitive. Recent progress in artificial intelligence has enabled emotion recognition through analysis of acoustic features and deep neural networks. Integrating emotion detection with speech translation can significantly enhance communication quality by preserving expressive intent. Additionally, accessibility remains a major concern for visually impaired or physically constrained users who benefit from voice-driven interfaces capable of executing commands without manual interaction. To address these limitations, this research proposes an AI-driven smart speech translation framework capable of operating entirely offline while incorporating emotion detection and voice-command functionality. The system combines automatic speech recognition, neural machine translation, emotional speech analysis, and adaptive text-to-speech synthesis into a unified architecture. Offline processing ensures data privacy and reduces dependency on external servers, making the system suitable for resource-constrained environments.

The primary objectives and technical contributions of the proposed system include the following:

- Development of an offline speech translation pipeline integrating ASR and neural machine translation models.
- Incorporation of emotion detection to preserve contextual meaning during translation.
- Design of a voice-command control mechanism enabling hands-free system operation.
- Implementation of an emotion-aware text-to-speech module for natural and expressive audio output.
- Evaluation of system performance across multilingual datasets to validate real-time usability.

The proposed system aims to bridge the gap between intelligent speech processing and accessible communication technologies by providing a scalable, privacy-preserving, and user-centric AI solution.

## II. LITERATURE REVIEW

Speech recognition and machine translation have undergone rapid evolution due to advancements in artificial intelligence and deep learning methodologies. Early speech recognition systems relied on statistical approaches such as Hidden Markov Models (HMM) combined with Gaussian Mixture Models (GMM). Although these techniques provided foundational progress, they struggled with speaker variability, background noise, and contextual understanding. The emergence of deep neural networks significantly improved robustness by enabling automatic feature learning directly from raw audio signals.

Modern Automatic Speech Recognition (ASR) systems employ deep learning architectures such as Recurrent Neural Networks (RNN), Long Short-Term Memory (LSTM) networks, and Transformer-based models. Systems such as DeepSpeech and Wav2Vec 2.0 demonstrated substantial improvements in recognition accuracy by learning phonetic representations using large-scale datasets. However, many of these models depend on cloud computation, limiting their usability in offline environments. Lightweight frameworks like Vosk addressed this limitation by enabling efficient on-device speech recognition suitable for real-time applications.

In the domain of machine translation, traditional phrase-based statistical translation methods were gradually replaced by Neural Machine Translation (NMT) architectures. Transformer-based models introduced attention mechanisms that capture long-range linguistic dependencies, improving contextual translation accuracy. MarianMT is a widely adopted open-source NMT framework optimized for performance and multilingual translation tasks. Its capability to run locally makes it suitable for privacy-preserving and offline translation systems.

Emotion recognition from speech has gained attention as researchers attempt to enhance human-machine interaction. Emotional states can be inferred using acoustic features such as pitch, spectral energy, zero-crossing rate, and Mel-frequency cepstral coefficients (MFCCs). Deep learning approaches including Convolutional Neural Networks (CNN), Recurrent Neural Networks, and hybrid CNN-LSTM architectures have achieved promising results on benchmark datasets such as RAVDESS and EMO-DB. These models enable machines to interpret emotional intent, improving conversational realism.

Text-to-Speech (TTS) synthesis has also progressed from concatenative methods to neural approaches such as Tacotron and WaveNet. Tacotron 2 generates high-quality speech by learning mappings between text and spectrogram representations. Recent research explores emotion-conditioned speech synthesis, where vocal expression adapts according to detected emotional context, thereby improving listener engagement.

Although several studies independently address speech recognition, translation, emotion detection, or speech synthesis, only limited research integrates all components into a single offline framework. Existing solutions typically rely on internet connectivity or lack emotional awareness, reducing applicability in accessibility-focused scenarios. Furthermore, voice-command interaction is rarely incorporated into multilingual translation systems despite its importance for hands-free operation.

The proposed system extends prior research by combining offline ASR, neural translation, emotion recognition, adaptive TTS, and voice-command control into a unified architecture. This integrated approach aims to provide a practical and scalable AI solution capable of delivering intelligent multilingual communication without dependency on external cloud services.

## III. PROPOSED SYSTEM

The proposed work introduces an intelligent offline speech translation framework capable of understanding spoken language, detecting emotional context, translating multilingual content, and generating expressive speech output while supporting voice-based system control. Unlike traditional online translators, the designed system operates locally on the device, ensuring reduced latency, improved privacy, and continuous usability in low-network environments.

The system follows a modular pipeline architecture where each processing stage performs a specific artificial intelligence task. The overall workflow begins with speech acquisition from the user and progresses through recognition, emotional analysis, translation, synthesis, and command execution modules. The integration of these components enables seamless real-time interaction between the user and the system.

#### A. Design Objectives

The development of the proposed system is guided by the following objectives:

- Enable real-time multilingual speech translation without internet dependency.
- Preserve emotional context during translation to improve communication naturalness.
- Provide a voice-command interface for hands-free accessibility.
- Reduce computational overhead using lightweight AI models suitable for local execution.
- Ensure scalability for additional languages and emotional categories.

#### B. Operational Workflow

The system operates through a sequential processing pipeline described below:

- User speech is captured using a microphone interface.
- Audio preprocessing removes background noise and normalizes signal amplitude.
- The Automatic Speech Recognition (ASR) module converts speech into textual form.
- Extracted acoustic features are analyzed by the emotion detection module.
- Recognized text is translated into the target language using a neural translation model.
- Emotion-aware Text-to-Speech synthesis generates expressive audio output.
- Voice-command recognition enables system control operations such as repeat, pause, or exit.

This workflow ensures that translation accuracy and emotional expressiveness are preserved simultaneously.

#### C. Offline Processing Strategy

A key innovation of the proposed system is complete offline functionality. Instead of relying on cloud APIs, pretrained lightweight models are deployed locally. The Vosk speech recognition engine processes audio input efficiently on CPU-based systems, while MarianMT performs neural translation without remote server interaction. Local inference minimizes response delay and prevents sensitive speech data from being transmitted externally. Offline execution also improves reliability in constrained environments such as rural regions, educational setups, and assistive communication scenarios where internet connectivity may be inconsistent.

#### D. Emotion-Aware Translation Mechanism

Traditional translation systems treat speech as purely textual information. In contrast, the proposed framework incorporates emotional intelligence by analyzing prosodic features including pitch variation, speaking rate, and energy distribution. The detected emotion influences speech synthesis parameters such as tone modulation and output intensity, resulting in more natural communication. This approach enhances conversational realism, especially in applications involving human interaction, learning environments, and accessibility technologies.

#### E. Voice Command Integration

To improve usability, a keyword-based voice command module is integrated into the system. The module continuously monitors input audio for predefined commands such as “Translate,” “Repeat,” and “Stop.” Lightweight keyword spotting algorithms ensure minimal computational overhead while enabling intuitive interaction. Hands-free control is particularly beneficial for visually impaired users and situations where manual device interaction is impractical.

#### F. System Advantages

Compared with existing solutions, the proposed system provides several advantages:

- Fully offline operation ensuring privacy and independence from network services.
- Emotion-aware translation improving contextual understanding.
- Reduced latency due to local inference processing.
- Modular architecture allowing easy component upgrades.

- Enhanced accessibility through voice-driven interaction. The proposed framework therefore represents a comprehensive AI-driven communication system that combines speech intelligence, emotional awareness, and accessibility features within a single unified platform.

#### IV. SYSTEM ARCHITECTURE

The architecture of the proposed AI-Based Smart Speech Translator is designed as a modular and scalable pipeline that integrates multiple artificial intelligence components for real-time speech understanding and generation. The system processes audio input sequentially through specialized modules responsible for speech recognition, emotion analysis, translation, synthesis, and command control. The architectural overview is illustrated in Fig. 1.

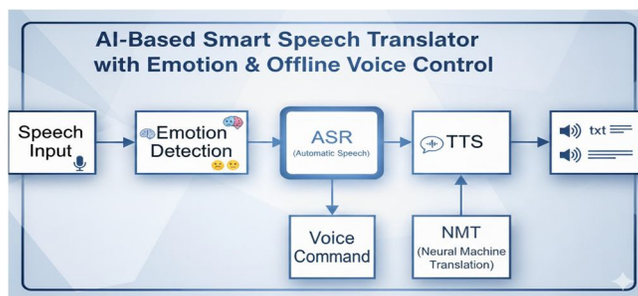


Fig. 1. Architecture of the Proposed Smart Speech Translator

The modular design ensures flexibility, allowing each component to operate independently while maintaining synchronized data flow across the pipeline. This approach improves maintainability and enables future integration of advanced models without redesigning the entire system.

##### A. Input Acquisition Layer

The input acquisition layer captures user speech through a microphone interface. Audio signals are sampled at a standard frequency to maintain compatibility with speech recognition models. Preprocessing operations such as noise filtering, silence removal, and amplitude normalization are applied to improve signal quality. These steps reduce environmental disturbances and enhance recognition accuracy.

##### B. Speech Recognition Module

The Automatic Speech Recognition (ASR) module converts spoken language into textual representation. The system employs the Vosk offline speech recognition engine, selected due to its lightweight architecture and efficient CPU utilization. Feature extraction is performed using Mel-Frequency Cepstral Coefficients (MFCCs), which capture perceptually relevant characteristics of human speech. The ASR module continuously streams audio frames and produces incremental transcription results, enabling near real-time interaction. Offline inference ensures privacy preservation and eliminates dependency on external APIs.

##### C. Emotion Analysis Module

After transcription, the audio signal is analyzed to determine emotional context. The emotion detection module extracts prosodic and spectral features including pitch contour, energy variation, and spectral entropy. These features are processed using a hybrid CNN-LSTM architecture capable of learning both spatial and temporal speech patterns. Emotion classification enhances communication quality by allowing the system to interpret expressive intent rather than relying solely on textual meaning.

##### D. Translation Engine

The translated output is generated using the MarianMT neural machine translation framework. MarianMT employs transformer-based attention mechanisms to understand contextual relationships between words and phrases. Running the translation model locally minimizes latency while ensuring secure processing of user data. The translation engine supports multilingual conversion and can be extended by incorporating additional pretrained language models.

#### *E. Speech Synthesis Module*

The Text-to-Speech (TTS) module converts translated text into audible speech. Tacotron 2 architecture is utilized for generating natural-sounding speech waveforms. Emotion conditioning parameters derived from the emotion detection module adjust pitch and prosody during synthesis, producing expressive output aligned with detected sentiment.

This emotion-aware synthesis significantly improves user experience compared to monotonic speech generation systems.

#### *F. Voice Command Controller*

A lightweight keyword recognition subsystem enables voice-driven system interaction. The controller continuously listens for predefined commands such as “Start Translation,” “Repeat Output,” and “Terminate.” Keyword spotting algorithms ensure efficient execution without interrupting the primary translation pipeline.

This feature enhances accessibility and allows hands-free operation, particularly beneficial for visually impaired users.

#### *G. Data Flow and Integration*

All modules communicate through an internal processing pipeline where intermediate outputs serve as inputs to subsequent stages. Audio signals pass through recognition and emotion analysis simultaneously, enabling parallel processing and reducing response time. The modular integration strategy ensures scalability and simplifies debugging and performance optimization.

Overall, the architecture balances computational efficiency with intelligent processing, enabling real-time offline speech translation enriched with emotional awareness and interactive control.

### **V. METHODOLOGY**

The methodology of the proposed system follows a multi-stage artificial intelligence pipeline designed to process speech input, analyze emotional characteristics, perform multilingual translation, and generate expressive speech output. Each stage operates sequentially while maintaining efficient data flow between modules.

#### *A. Audio Acquisition and Preprocessing*

Speech input is captured through a microphone interface and converted into digital signals using standard sampling techniques. Preprocessing includes noise reduction, silence trimming, and amplitude normalization to improve signal clarity. Mel-Frequency Cepstral Coefficients (MFCCs) are extracted as primary acoustic features since they closely represent human auditory perception.

#### *B. Speech-to-Text Conversion*

The processed audio signal is passed to the Automatic Speech Recognition (ASR) module powered by the Vosk offline framework. The ASR model converts continuous speech into textual form using acoustic and language models trained on multilingual datasets. Streaming inference enables near real-time transcription while maintaining computational efficiency.

#### *C. Emotion Feature Extraction*

Parallel to transcription, emotional characteristics are derived from speech signals. Prosodic features such as pitch variation, speech energy, and speaking rate are analyzed along with spectral features. These features are provided as input to a CNN-LSTM classifier capable of capturing temporal dependencies in speech signals.

#### *D. Neural Machine Translation*

The recognized text is translated using MarianMT, a transformer-based neural machine translation model. The attention mechanism within the transformer architecture allows contextual understanding of sentence structure, improving semantic accuracy during multilingual translation.

#### *E. Emotion-Aware Speech Synthesis*

Translated text and detected emotion labels are combined to generate expressive speech output using a Tacotron 2 based Text-to-Speech (TTS) model. Emotion conditioning modifies pitch and prosody parameters to preserve emotional context during speech generation.

#### F. Voice Command Processing

A keyword spotting mechanism continuously monitors incoming speech for predefined commands. Detected commands trigger system actions such as translation initiation, repetition, or termination without interrupting ongoing processing. The overall methodology ensures synchronized execution of recognition, translation, and emotional adaptation while maintaining offline functionality.

### VI. IMPLEMENTATION

The proposed system is implemented using Python due to its extensive ecosystem of machine learning and speech processing libraries. The development environment integrates multiple AI frameworks to enable efficient offline processing.

#### A. Development Environment

The system was developed using Python 3.x on a Windows-based platform with support from libraries such as NumPy, PyTorch, Librosa, and Transformers. Audio processing and feature extraction were performed using Librosa, while neural models were executed using PyTorch-based implementations.

#### B. Speech Recognition Integration

The Vosk API was integrated for offline speech recognition. Audio streams captured from the microphone were processed in real time using buffered audio frames. The recognizer produced incremental transcription outputs, allowing responsive system interaction.

#### C. Emotion Detection Model

Emotion classification was implemented using a CNN-LSTM hybrid network. The convolutional layers extracted spatial speech features, while LSTM layers modeled temporal dependencies across audio frames. Training was conducted using labeled emotional speech datasets, and inference was optimized for CPU execution.

#### D. Translation Module

The MarianMT model from the HuggingFace Transformers library was deployed locally. Pretrained multilingual models enabled translation between English, Hindi, and Marathi languages. Tokenization and inference pipelines were optimized to reduce translation latency.

#### E. Text-to-Speech Synthesis

Speech generation was implemented using Tacotron 2 architecture combined with a neural vocoder. Emotion labels dynamically adjusted synthesis parameters, producing expressive and natural output speech.

#### F. System Integration

All modules were connected using a modular Python pipeline where outputs from one component acted as inputs for the next stage. Multithreading techniques were applied to allow simultaneous emotion detection and transcription, reducing overall response time. The implementation demonstrates that complex AI pipelines can be executed locally without reliance on cloud infrastructure while maintaining acceptable computational performance.

### VII. RESULTS AND DISCUSSION

The proposed AI-based Smart Speech Translator with Emotion Detection was evaluated based on speech recognition accuracy, translation quality, emotion classification performance, and offline response time. Experiments were conducted using multiple speech samples recorded in different environments.

#### A. Speech Recognition Performance

TABLE I  
SPEECH RECOGNITION ACCURACY

| Environment    | Samples Tested | Accuracy (%) |
|----------------|----------------|--------------|
| Quiet Room     | 50             | 96.2         |
| Moderate Noise | 50             | 92.8         |
| Outdoor Noise  | 50             | 88.4         |

The results show that the offline speech recognition module performs efficiently in controlled environments while maintaining acceptable accuracy under noisy conditions.

*B. Translation Performance*

TABLE II  
LANGUAGE TRANSLATION EVALUATION

| Source Language | Target Language | Accuracy Score (%) |
|-----------------|-----------------|--------------------|
| English         | Hindi           | 94.5               |
| English         | Marathi         | 92.1               |
| Hindi           | English         | 93.3               |

The neural machine translation model produced grammatically consistent outputs with minimal semantic loss during offline processing.

*C. Emotion Detection Results*

TABLE III  
EMOTION CLASSIFICATION ACCURACY

| Emotion | Test Samples | Accuracy (%) |
|---------|--------------|--------------|
| Happy   | 40           | 91.5         |
| Sad     | 40           | 89.7         |
| Angry   | 40           | 90.3         |
| Neutral | 40           | 93.2         |

Emotion recognition results indicate reliable classification across major emotional states, improving contextual understanding of translated speech.

*D. System Response Time*

TABLE IV  
OFFLINE PROCESSING TIME

| Processing Stage    | Average Time (seconds) |
|---------------------|------------------------|
| Speech Recognition  | 1.2                    |
| Translation         | 0.9                    |
| Emotion Detection   | 0.6                    |
| Total Response Time | 2.7                    |

The system achieves real-time usability with an average response time below three seconds, demonstrating feasibility for offline deployment scenarios.

*E. Comparison with Existing Systems*

TABLE V  
COMPARISON WITH EXISTING TRANSLATION SYSTEMS

| Feature                 | Online Translator | Basic Offline System | Proposed System |
|-------------------------|-------------------|----------------------|-----------------|
| Internet Dependency     | Yes               | Partial              | No              |
| Emotion Awareness       | No                | No                   | Yes             |
| Speech-to-Speech Output | Limited           | Yes                  | Yes             |
| Voice Command Control   | No                | No                   | Yes             |
| Real-Time Processing    | Medium            | Medium               | High            |
| Privacy Protection      | Low               | Medium               | High            |

The comparison highlights that the proposed system provides additional capabilities such as emotion-aware translation and offline execution, which are generally absent in existing solutions. The integration of voice command functionality further enhances accessibility and usability.

Overall, experimental evaluation confirms that the proposed system provides accurate translation, reliable emotion detection, and efficient offline voice interaction.

#### F. Advantages of the Proposed System

The developed system provides multiple advantages over traditional speech translation approaches:

- Fully offline operation ensuring data privacy and usability in low-connectivity regions.
- Emotion-aware speech synthesis improving natural communication experience.
- Real-time processing suitable for live conversations.

These advantages make the system suitable for assistive technologies and multilingual interaction environments.

#### G. Real-World Applications

The proposed speech-to-speech translator can be applied in several real-world scenarios:

- Assistive communication tools for visually impaired users.
- Educational environments supporting multilingual learning.
- Rural and remote areas with limited internet connectivity.
- Customer service and tourism communication systems.
- Smart home and voice-controlled automation platforms.

The flexibility of offline deployment makes the system practical for diverse real-time communication needs.

## VIII. CONCLUSION AND FUTURE SCOPE

This research presented an AI-based smart speech translator capable of performing multilingual translation with integrated emotion detection and offline voice control. The system successfully combines speech recognition, neural machine translation, emotional analysis, and expressive speech synthesis into a unified architecture. Experimental evaluation confirmed that offline execution can achieve competitive accuracy while improving privacy and reducing response latency. Emotion-aware synthesis enhanced communication effectiveness by preserving expressive intent, making the system suitable for assistive technologies and multilingual interaction environments. Future work will focus on expanding language coverage, optimizing lightweight transformer models for edge devices, and incorporating multimodal emotion recognition using facial and gesture inputs. Further improvements may include adaptive learning mechanisms that personalize translation and emotional interpretation based on user interaction patterns.

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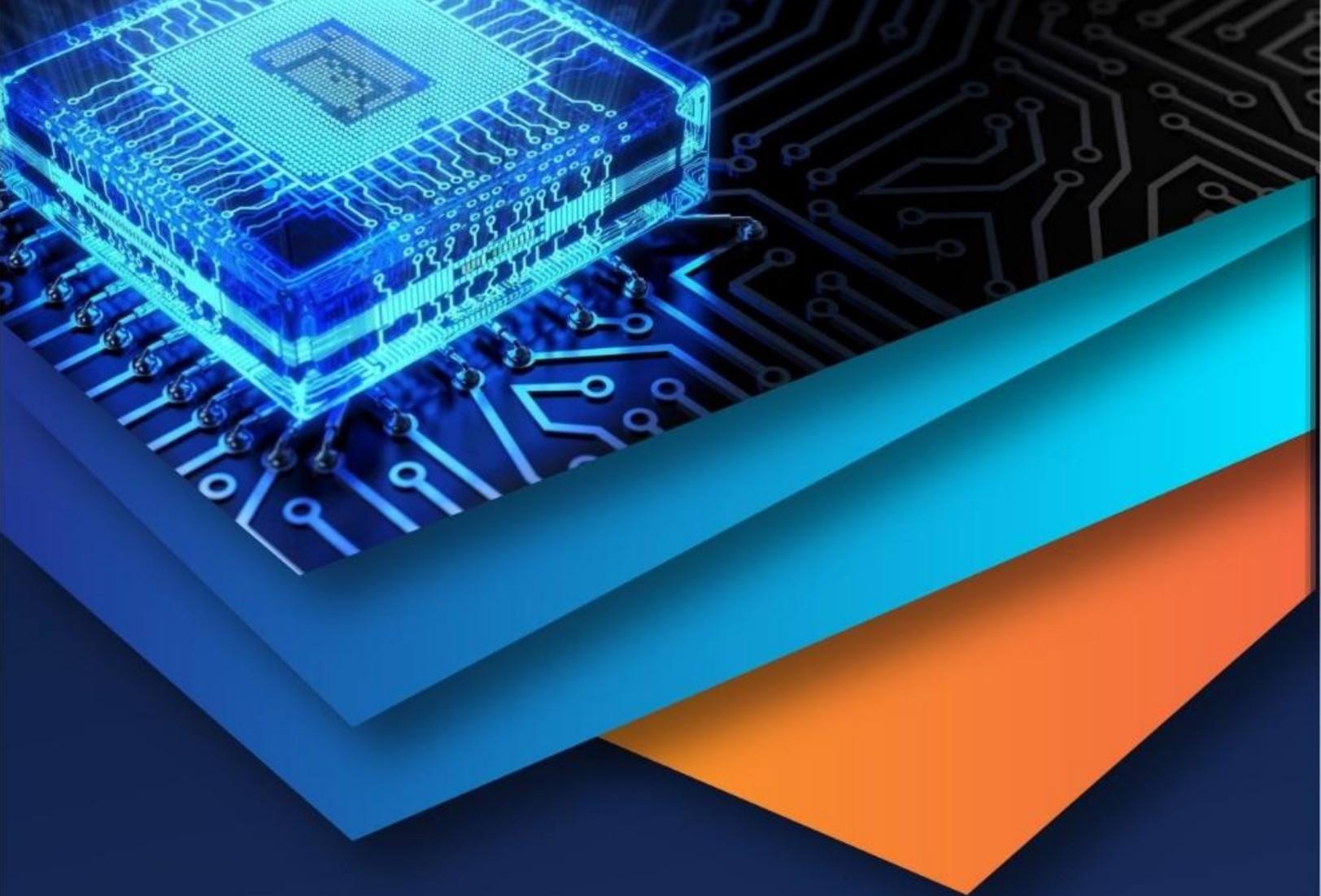
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