



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY  
Department of Computer Science and Engineering

### Mini Project Review-1

## **AI-Based Cloud Operations Monitoring System**

Under the esteemed guidance of

**J. Lakshmi Prasanna**

Assistant Professor

**Batch No: F-7**

Yada Amruth Chandra - **23241A053E**

Maringanti Rohan Ram - **23241A051C**

Katukuri Praneeth Reddy - **23241A054B**

Rahul Padala - **23241A055C**

# CONTENTS

1. Problem statement
2. Abstract
3. Introduction
4. Objective and Motivation
5. Literature Survey

## PROBLEM STATEMENT

- Cloud systems generate a large amount of monitoring data
- Manual monitoring is time-consuming and inefficient
- Problems are detected only after failures occur
- Multiple alerts create confusion and delay response
- Slow issue resolution increases system downtime
- There is a need for early problem detection

Therefore, some automated solutions are needed to reduce the human intervention .

## ABSTRACT

- Continuously collects and monitors cloud system data
- Automatically analyzes data instead of manual checking
- Identifies unusual behavior early
- Predicts possible failures before they occur
- Reduces unnecessary alerts
- Automatically fixes common problems
- Helps reduce downtime and human effort

# INTRODUCTION

- Cloud computing is widely used to host applications and services
- Cloud systems generate data like CPU usage, memory usage, and logs
- Monitoring large cloud systems manually is difficult
- Traditional monitoring detects problems only after failure
- This leads to downtime and slow recovery
- This project focuses on predicting problems early
- It also performs basic automatic fixes to reduce downtime

## OBJECTIVES

- To design a system that tracks the health of cloud resources.
- To develop a mechanism for identifying warning signs of failures.
- To implement basic automatic actions to improve system availability.

## MOTIVATION

- Increasing cloud system failures highlight the need for better monitoring
- Manual handling of cloud issues is slow and inefficient
- Early detection and automation can greatly reduce downtime and effort

# LITERATURE SURVEY

S.No.	Title of The Paper & Year	Authors	Methodology & Metrics	Datasets Used	Observed Shortcomings/ Gaps in The Paper
1.	<b>AIOps: Real-Time Analytics for Cloud Operations (2018)</b>	Shubhangi Vashistha, Ravi Kumar	<ul style="list-style-type: none"><li>Analyzed cloud monitoring data</li><li>Used anomaly detection techniques</li><li>Metrics: CPU usage, memory usage, response time</li></ul>	<ul style="list-style-type: none"><li>Cloud system monitoring data</li><li>Logs collected from cloud servers</li></ul>	<ul style="list-style-type: none"><li>Focuses mainly on detection, not prediction</li><li>No automatic incident resolution</li><li>Limited discussion on reducing alert noise</li></ul>

# LITERATURE SURVEY

S.No.	Title of The Paper & Year	Authors	Methodology & Metrics	Datasets Used	Observed Shortcomings/ Gaps in The Paper
2	<b>Predictive Analytics for Incident Management in Cloud Systems (2020)</b>	A. Sharma, P. Gupta	<ul style="list-style-type: none"> <li>Machine learning models for incident prediction</li> <li>Historical incident analysis</li> <li>Metrics: accuracy, prediction rate, downtime</li> </ul>	<ul style="list-style-type: none"> <li>Historical cloud incident data</li> <li>System performance logs</li> </ul>	<ul style="list-style-type: none"> <li>Requires large historical datasets</li> <li>Does not include automated remediation</li> <li>High dependency on manual intervention</li> </ul>
3	<b>Anomaly Detection for Cloud Monitoring Systems (2019)</b>	L. Chen, M. Zhang	<ul style="list-style-type: none"> <li>Analyzed system performance data</li> <li>Used statistical and pattern-based anomaly detection</li> <li>Metrics: CPU usage, memory usage, network delay</li> </ul>	<ul style="list-style-type: none"> <li>Cloud server performance datasets</li> <li>Monitoring data collected over time</li> </ul>	<ul style="list-style-type: none"> <li>Detects issues only after anomalies occur</li> <li>No prediction of future failures</li> <li>Does not provide automatic corrective actions</li> </ul>