**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**Jnana Sangama, Santhibastawad Road, Machhe**

**Belagavi - 590018, Karnataka, India**



**Technical Seminar Report**

**On**

***“*Digital Twin Technology*”***

**Submitted in the partial fulfillment of the requirements for the award of the degree of**

**Bachelor Of Engineering**

**In**

**Computer Science and Engineering**

**Submitted by**

**Prithviraj Patil (1JS19CS125)**

Under the Guidance

**Ms. K V Shanthala**

Associate Professor, Department of CSE



JSS Academy of Technical Education, Bengaluru

Department of Computer Science and Engineering

2022 – 2023

**JSS ACADEMY OF TECHNICAL EDUCATION**

**JSS Campus, Dr.Vishnuvardhan Road, Bengaluru-560060**

**Department of Computer Science and Engineering**



**CERTIFICATE**

This is to certify that the technical seminar work entitled **Digital Twin Technology** has successfully carried out by **Mr. Prithviraj Patil (1JS19CS125)** in partial fulfilment for the award of the degree of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2023. It is certified that all corrections / suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The Technical Seminar has been approved as it satisfies the academic requirements in respect of the Technical Seminar prescribed for the Bachelor of Engineering Degree.

**Ms. K V Shanthala Mrs. Swetha Kaddi Dr. P B Mallikarjun**

**Assistance Professor Assistance Professor Professor & Head**

**Department of CSE Department of CSE Department of CSE**

**JSSATE, Bengaluru JSSATE, Bengaluru JSSATE, Bengaluru**

**Name of the examiners**

**1. ………………………..**

**2. ………………………..**

**ACKNOWLEDMENT**

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of the people who made it possible. So, with gratitude, we acknowledge all those guidance and encouragement crowned our effort with success.

First and foremost, we would like to thank his Holiness Jagadguru Sri Shivarathri Deshikendra Maha Swamiji and **Dr. Bhimsen Soragaon**, Principal, JSSATE Bengaluru, for providing an opportunity to present this project as a part of my curriculum in the partial fulfilment of the degree course.

We express our sincere gratitude for **Dr. P. B. Mallikarjun**, Professor & Head, Department of Computer Science and Engineering, for his co-operation and encouragement at all moments of my approach.

It is my utmost pleasure to acknowledge the kind help extended by my guide **Mrs. K V Shanthala** Assistant Professor, Department of computer Science, and also my technical seminar coordinator **Mr.Sharanabasappa**, Professor, Department of CSE for excellent guidance and cooperation which consequently resulted in getting the technical seminar work completed successfully.

We would like to thank the department for the constant encouragement, valuable help and assistance in every possible way. We would like to extend our sincere thanks to all the staff members for wholehearted support and co-operation.

**Prithviraj Patil (1JS19CS125)**

**ABSTRACT**

Digital Twin technology is an emerging concept that has become the centre of attention for industry and, in more recent years, academia. The advancements in industry 4.0 concepts have facilitated its growth, particularly in the manufacturing industry. The Digital Twin is defined extensively but is best described as the effortless integration of data between a physical and virtual machine in either direction.

A digital twin has recently received considerable attention in various industry domains. The digital twin replicates physical objects (e.g., people, objects, spaces, systems, and processes) in the real world into digital objects in the digital world. It also provides various simulations to solve problems in the real world or to improve situational operations. Therefore, the digital twin is a convergence of various technologies, such as advanced machine-learning algorithms, data analytics, super-resolution visualization and modeling, and simulation. Because the digital twin is a complicated technology, a step-by-step implementation that includes many technology elements should be considered to create a digital twin model. In addition, technology elements were suggested for the presented implementation layers. Because the suggested technology elements include clear technology definitions, various application domains (e.g., energy, transportation, logistics, environment, manufacturing, and smart cities) can easily utilize the introduced implementation layers and technology elements according to the intended purpose. Furthermore, this paper describes the evolution of digital twins. Digital twin technology has evolved continuously since 2002, when the digital twin concept was first introduced. In the described evolution levels, we show the future aspects of digital twin technology, according to the technological evolution direction. Therefore, the digital twin model can be efficiently created by considering the evolution direction and future aspects by using the suggested digital twin evolution levels.

**Table of Contents**

|  |  |  |  |
| --- | --- | --- | --- |
| **CHAPTER NO.** | | **CHAPTERS** | **PAGE NO.** |
| **1** |  | **INTRODUCTION** | **1** |
|  | 1.1 | Overview | 1 |
|  | 1.2 | What is Digital Twin | 1 |
|  | 1.3 | CONCEPT AND A BRIEF HISTORY OF DTS | 3 |
|  | 1.4 | Characteristics of Digital Twin Technology | 4 |
|  | 1.5 | What Challenges has it Solved? | 5 |
|  | 1.6 | UNDERLYING TECHNOLOGIES | 6 |
| **2** |  | **Digital Twin architecture, creation and working** | **10** |
|  | 2.1 | Architecture | 10 |
|  | 2.2 | How to create Digital twin? | 11 |
|  | 2.3 | How to get started | 14 |
|  | 2.4 | Approach | 17 |
|  | 2.5 | Overview of Digital twin that how it operates | 19 |
|  | 2.6 | Use Case - Fault classification of a pump | 19 |
|  | 2.7 | ALGORITHM | 20 |
|  | 2.8 | Working of Digital Twin | 20 |
| **3** |  | **Types and applications of digital twin** | **21** |
|  | 3.1 | TYPES OF DIGITAL TWIN | 21 |
|  | 3.2 | Applications of Digital twin | 22 |
|  | 3.3 | Digital Twin examples in practice | 24 |
|  | 3.4 | ADVANTAGES & DISADVANTAGES | 24 |
| **4** |  | **Conclusion and Future Scope** | **26** |
|  |  | **References** | 28 |

**List of Figures**

|  |  |  |
| --- | --- | --- |
| **Figure No.** | **Figure Name** | **Page No.** |
| 1.1 | Digital Twin | 1 |
| 1.2 | Three dimensional model for the DT | 3 |
| 1.3 | Five Dimensional model of DT | 3 |
| 1.4 | Characteristics of Digital Twin | 4 |
| 1.5 | Underlying Technologies | 6 |
| 2.1 | Architecture of Digital Twin | 10 |
| 2.2 | Digital twin conceptual architecture | 12 |
| 2.3 | Start of Digital Twin | 15 |
| 2.4 | Approach | 18 |
| 2.5 | Physics and Data Driven model | 18 |
| 2.6 | Fault detection of pump | 19 |
| 3.1 | Types of Digital Twin | 22 |
| 3.2 | Digital Twin application | 23 |