# Metaverse in healthcare

## A Report

***submitted by***

**Dev Rajnikant Jethva**

**(Roll No. 23MDS003)**

**Under the Guidance of**

**Dr. Yogesh Kumar & Dr. Aditya Shastri**

(School of Technology – SOT)

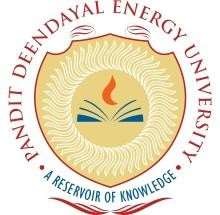
**In fulfillment for the award of the degree**

**of**

**Masters of Technology**

**in**

## Data Science



**Pandit Deendayal Energy University, Gandhinagar**

## Academic Year

**(2024-2025)**

# STUDENT DECLARATION

I, the undersigned, hereby declare that the work presented in this report is my own, and where ideas or words from other sources have been used, they have been appropriately cited and referenced. I affirm that I have complied with all academic integrity and honesty principles and have not misrepresented, falsified, or fabricated any data, facts, or sources in my submission.

I understand that any violation of these principles will lead to disciplinary action by Pandit Deendayal Energy University and may result in legal consequences if sources have not been properly cited or permissions have not been obtained where required.

Date: Dev Jethva

(23MDS003)

# CERTIFICATE

It is to certify that the work contained in the thesis titled **“Metaverse in healthcare”** by Dev Rajnikant Jethva has been carried out under our supervision & that has not been submitted elsewhere for a degree.

## Institute Guide:

**Dr. Yogesh Kumar Dr. Aditya Shastri**

SOT, PDEU, Gandhinagar. SOT, PDEU, Gandhinagar

# ACKNOWLEDGEMENT

While a completed dissertation bears the single name of the student, the process that leads to its completion is always accomplished with the co-operation and guidance of many people around. This thesis is not the result of as individual but inputs from many individuals to whom I wish to acknowledge my appreciation.

The first and foremost, I owe my deepest sense of gratitude to my guide Dr. Yogesh Kumar & Dr. Aditya Shastri, whose untiring guidance, constant encouragement and stimulating suggestions helped me to fulfil this task. His faith in my abilities has led me to a path of confidence and determination. This report work would never be completed without his support, insightful suggestions, valuable time and facility at university campus to accomplish my task.

Last but far from least, I have no words to express the sense of gratitude for the support and understanding shown by my parents for their continuous inspiration, moral support and blessing.

# Contents

Abstract 06 Objective 07

Introduction 08

Literature Review 09

Methodology 10

Models 12 Discussion 18

Future Scope 19

Conclusion 20 References 21

# Abstract

The metaverse holds immense potential to revolutionize healthcare through technologies like virtual reality (VR) and augmented reality (AR). These innovations can enhance patient care by providing immersive therapy and rehabilitation, while medical professionals benefit from realistic training simulations. Technologies such as AI, blockchain, and IoT further augment these capabilities by enabling advanced diagnostics, secure patient data sharing, and efficient treatment protocols. Patients can access virtual health assistants and global healthcare services, bridging geographical barriers and fostering a more connected system. However, challenges like data privacy, regulatory compliance, and equitable access need to be addressed. Overcoming these hurdles could lead to a future where healthcare is more personalized, efficient, and patient-focused, empowering individuals worldwide with better diagnostics and treatment options.

# Objective

The integration of the metaverse into healthcare aims to revolutionize patient care, medical training, and accessibility by utilizing advanced technologies such as virtual reality (VR), augmented reality (AR), artificial intelligence (AI), and blockchain. This initiative seeks to enhance patient experiences through immersive therapies, virtual consultations, and personalized digital care. It also aims to advance medical training by providing realistic simulations for professionals to practice complex procedures safely. By offering remote consultations and services, the metaverse can bridge geographical gaps and improve healthcare accessibility, particularly in underserved areas. Blockchain technology ensures secure storage and transparent sharing of medical records, safeguarding data privacy. Additionally, shared virtual spaces foster collaboration among healthcare providers, promoting multidisciplinary approaches to patient care. Leveraging AI and IoT, innovative diagnostic tools and treatment plans can enhance accuracy and efficiency, while virtual platforms minimize costs and simplify logistics to create equitable access. Ultimately, this integration strives to build a more connected, efficient, and patient-centric healthcare system that improves outcomes on a global scale.

# Introduction

The metaverse is ushering in a new era of innovation in healthcare by creating immersive virtual spaces that promise to redefine how medical services are accessed, delivered, and experienced. This technological frontier leverages augmented reality (AR), virtual reality (VR), and other cutting-edge tools to revolutionize patient care, medical training, and healthcare accessibility.

In this evolving landscape, doctors can conduct online checkups within virtual environments, enabling patients to access care conveniently from any location. This approach eliminates geographical barriers and reduces the need for physical visits, offering timely and efficient healthcare services to people in remote or underserved areas. Patients can engage with their doctors in real-time virtual consultations, experiencing a more personalized approach to their healthcare needs.

For medical professionals, the metaverse provides a safe and dynamic platform to practice and refine their skills. Virtual simulations allow doctors and nurses to perform intricate procedures and respond to emergency scenarios without any real-world risk. These lifelike simulations not only improve proficiency but also build confidence in handling complex medical cases.

Patients, too, stand to gain significantly. Virtual programs can be designed to offer personalized therapy sessions that are not only effective but also engaging and enjoyable. For example, patients recovering from injuries can participate in immersive rehabilitation exercises, while those dealing with mental health challenges can benefit from guided virtual therapies tailored to their specific needs.

Beyond these applications, the metaverse fosters a collaborative ecosystem where healthcare providers can share knowledge and strategies in shared virtual spaces. This collaboration can drive innovation, improve patient outcomes, and promote a more holistic approach to care.

By integrating the metaverse into healthcare, the industry is set to witness a paradigm shift, with benefits ranging from enhanced training and patient engagement to improved accessibility and efficiency. This technological evolution is paving the way for a more connected, patient-centric, and inclusive healthcare system, promising a brighter future for global health.

# Literature Review

|  |  |  |  |
| --- | --- | --- | --- |
| Research | Methodology | Key Findings | Purpose |
| Lu C et al. 2024 [1] | Denoising Autoencoder (DAE) and Bidirectional Recurrent Neural Network (RNN) | DAE improves feature extraction, RNN predicts risks. | Hereditary disease prediction, accuracy improvement. |
| Li G et al. 2017 [2] | Autoencoder | Autoencoder | Learn Significance Features |
| Wickrama N et al. 2021 [3] | Incremental Learning and Autoencoder | Autoencoders extract, incremental learning updates. | Feature extraction, continuous adaptation. |
| Zhang et al. 2023 [4] | Decentralized Autonomous Organization (DAO) Blockchain Network | DAO blockchain ensures fairness | To improve the fairness of model-sharing |
| W. Lopez-Ojeda et al. 2023 [5] | Metaverse Technology in Healthcare | Enhancing patient-centered care. | Improved patient care,  Improving accessibility |
| Ali et al. 2023 [6] | Metaverse Environments with Blockchain Technology | Secure patient-provider communication. | Strengthening healthcare data privacy. |

# Methodology

The integration of the metaverse into healthcare is reshaping the industry by utilizing cutting-edge technologies such as virtual reality (VR), augmented reality (AR), artificial intelligence (AI), blockchain, and the Internet of Things (IoT). These technologies create interactive, secure, and innovative healthcare experiences that benefit both patients and professionals. Here’s a closer look at the key aspects of the metaverse in healthcare:

1. **Virtual Environments:** Online Spaces for Healthcare Interactions

* The metaverse enables the creation of immersive virtual environments where healthcare services can be accessed conveniently.
* **Example:** Patients can visit virtual clinics for consultations with doctors without leaving their homes. These clinics offer real-time interaction between patients and physicians, ensuring accessibility and efficiency. For individuals in remote or underserved areas, these spaces bridge the gap, providing timely care without geographical constraints.

1. **Intelligent Systems:** Smart Technologies for Decision-Making

* Advanced AI and machine learning systems power the metaverse, assisting healthcare providers in making informed decisions.
* **Example:** AI-driven tools analyze medical data to help doctors diagnose diseases accurately and quickly. These systems can predict potential health risks, recommend treatment options, and even personalize care plans based on a patient’s history and current health conditions.

1. **Real-Time Data Collection:** Instant Monitoring for Better Care

* The metaverse integrates IoT devices to collect and share patient data in real-time, enhancing the quality of care.
* **Example:** Wearable health devices, such as smartwatches or fitness trackers, monitor vital signs like heart rate, oxygen levels, and blood pressure. This data is instantly shared with healthcare providers, enabling them to respond promptly to any abnormalities and tailor treatments.

1. **Medical Training:** Virtual Simulations for Skill Development

* The metaverse revolutionizes medical education and training through immersive simulations that allow professionals to practice in a risk-free environment.
* **Example:** Medical students and surgeons can use VR-based simulations to perform complex surgeries, refine techniques, and prepare for real-life scenarios. These virtual experiences replicate real-world conditions, enhancing learning outcomes and reducing the chances of errors in clinical practice.

1. **Enhanced Patient Engagement:** Personalized and Immersive Care

* Patients can actively participate in their treatment through engaging and personalized virtual programs.
* **Example:** Individuals undergoing physical therapy can use VR-based exercises tailored to their rehabilitation goals. Similarly, mental health patients may benefit from AR-guided relaxation techniques or cognitive-behavioral therapies in a controlled virtual space.

1. **Data Security:** Blockchain for Secure Medical Records

* Blockchain technology ensures that patient data is stored securely and shared transparently, addressing concerns about privacy and unauthorized access.
* **Example:** Blockchain creates an immutable ledger of medical records that can be accessed only by authorized individuals, giving patients control over their data while ensuring its integrity.

1. **Collaborative Platforms:** Shared Virtual Spaces for Healthcare Teams

* The metaverse promotes collaboration among healthcare professionals by offering shared virtual environments for team-based care.
* **Example:** Multidisciplinary teams can discuss patient cases, share insights, and make collective decisions within a virtual meeting space, regardless of their physical location.2

# Models

* These are the models that are used in the **metaverse in healthcare**:
* These are the three models that are most commonly used in the metaverse in healthcare:
  + Metaverse Health Connection Model
  + Virtual Care System Model
  + Digital Health Unity Model

**1. Metaverse Health Connection Model**

This model focuses on creating a network that connects patients, healthcare providers, and institutions within the metaverse. It emphasizes seamless communication and accessibility through virtual platforms.

* **Features:**
* **Virtual Clinics:** Patients and providers interact in immersive environments, allowing for real-time consultations, follow-ups, and diagnostics.
* **Collaborative Spaces:** Doctors, specialists, and healthcare teams can work together in shared virtual environments to develop patient care strategies.
* **Health Education:** Patients are empowered with educational tools such as AR/VR simulations to better understand their conditions and treatment options.
* **Applications:**
* **Remote Care:** Enhancing telemedicine by integrating virtual reality, where consultations feel more interactive and personal.
* **Health Monitoring:** Connecting IoT devices with virtual systems to monitor patient health and alert providers about critical changes.
* **Patient Engagement:** Using gamified environments to encourage patients to adhere to treatment plans and engage in wellness programs.

**2. Virtual Care System Model**

The Virtual Care System Model revolves around providing healthcare services entirely within the metaverse, making use of virtual reality (VR) and augmented reality (AR) technologies to recreate real-world healthcare settings.

* **Features:**
* **Immersive Consultations:** Physicians and patients meet in virtual examination rooms equipped with AR/VR tools for diagnostics.
* **AI Integration:** Virtual assistants powered by AI help in scheduling appointments, providing reminders, and analyzing basic health data.
* **Simulated Environments:** These spaces replicate hospital rooms, therapy sessions, or even rehabilitation centers.
* **Applications:**
* **Mental Health Therapy:** Patients can participate in virtual sessions that offer stress-relieving environments and guided exercises.
* **Chronic Disease Management:** Continuous virtual monitoring and follow-up for conditions like diabetes and hypertension.
* **Physical Rehabilitation:** Patients recovering from injuries use VR-based exercises to improve mobility in a motivating and personalized way.

**3. Digital Health Unity Model**

The Digital Health Unity Model aims to unify diverse healthcare components—such as diagnostics, treatment, data management, and collaboration—into a cohesive metaverse ecosystem. This model heavily relies on blockchain for data security and AI for analytics.

* **Features:**
* **Centralized Health Data:** Blockchain secures patient records, ensuring privacy and transparency across all stakeholders.
* **Personalized Care:** AI-driven analytics generate insights for individualized treatment plans.
* **Integrated Devices:** IoT-enabled devices synchronize with the metaverse to provide real-time data and insights for continuous care.
* **Applications:**
* **Global Collaboration:** Healthcare professionals across the globe can consult on cases, share expertise, and collaborate on research in virtual spaces.
* **Advanced Diagnostics:** AI and AR tools are used to analyze patient data and provide accurate diagnoses within a unified platform.
* **Medical Training:** Virtual environments serve as training hubs for medical students and professionals to practice and refine their skills.

**Comparison of the Models:**

|  |  |  |  |
| --- | --- | --- | --- |
| Model | Focus Area | Key Technologies | Primary Use Cases |
| Metaverse health Connection | Connectivity and collaboration | VR, IOT, AI | Virtual consultations, health education, team collaboration |
| Virtual Care System | Service Delivery and Immersion | VR, AR, AI | Immersive therapy, chronic care management, rehab |
| Digital Health Unity | Unified Ecosystem and Data Security | Blockchain, AI, IoT | Centralized data, global collaboration, advanced diagnostics |

* Here, some others models like:
  + Immersive Healthcare Plan
  + Augmented Medical Interface Model
  + Metaverse Medical Integration Model
  + Virtual Health Innovation Plan
  + Interactive Health Metaverse Model

1. **Immersive Healthcare Plan**

The Immersive Healthcare Plan focuses on providing patients and healthcare providers with deeply engaging and lifelike virtual environments. It is designed to simulate real-world medical scenarios, enhance patient experience, and improve medical outcomes.

* **Features:**
* **Virtual Reality (VR) Therapy:** Personalized therapy sessions using VR environments for physical and psychological healing.
* **Surgical Simulations:** VR-based platforms for surgeons to practice and refine techniques in a zero-risk environment.
* **Patient-Centered Design:** Fully immersive spaces tailored to the individual needs of patients for diagnostics and treatment.
* **Applications**
* **Mental Health:** Treating PTSD, anxiety, and phobias using controlled virtual exposure therapies.
* **Rehabilitation:** Immersive exercises for post-surgery recovery or injury rehabilitation.
* **Pain Management:** Using distraction techniques in VR to reduce reliance on medications.

1. **Augmented Medical Interface Model**

This model utilizes augmented reality (AR) to overlay digital information onto the physical world, providing healthcare professionals with real-time data and tools to enhance decision-making and precision.

* **Features:**
* **AR-Assisted Diagnostics:** Real-time visualization of internal anatomy during physical examinations or procedures.
* **Wearable AR Devices:** Devices like AR glasses provide instant access to patient records, vital stats, and procedural guidance.
* **Interactive Medical Training:** AR simulations for medical students to learn anatomy and practice procedures in a virtual-physical hybrid environment.
* **Applications:**
* **Surgical Assistance:** AR overlays guide surgeons with detailed visual aids during operations.
* **Emergency Care:** AR tools assist paramedics by providing real-time instructions and vitals analysis in critical situations.
* **Education:** AR enhances classroom learning by bringing static images to life with interactive, 3D visuals.

1. **Metaverse Medical Integration Model**

This model integrates all facets of the healthcare system within a metaverse ecosystem to create a seamless and interconnected experience for providers, patients, and institutions.

* **Features:**
* **Comprehensive Data Sharing:** Unified patient data storage accessible by all authorized healthcare providers.
* **Cross-Platform Compatibility:** Integration of different systems, devices, and technologies into a single metaverse platform.
* **Collaborative Ecosystem:** Virtual spaces for global healthcare teams to work together in diagnostics, treatment, and research.
* **Applications:**
* **Global Consultations:** Specialists from around the world collaborate in real-time to address complex cases.
* **Unified Health Records:** Blockchain-secured records ensure accuracy, privacy, and ease of access for patients and providers.
* **Integrated AI Tools:** AI systems work alongside healthcare teams to analyze data, predict outcomes, and suggest treatments.

1. **Virtual Health Innovation Plan**

The Virtual Health Innovation Plan emphasizes research and development within the metaverse to foster groundbreaking medical advancements.

* **Features:**
* **Virtual Research Labs:** Simulated environments for testing new treatments, drugs, and medical devices.
* **AI-Powered Analysis:** AI systems analyze vast amounts of data to uncover new insights and solutions.
* **Continuous Innovation Platforms:** Spaces designed to foster collaboration among scientists, clinicians, and tech developers.
* **Applications:**
* **Drug Development:** Using AI and VR to simulate drug interactions and accelerate clinical trials.
* **Innovative Therapies:** Development of novel therapies using virtual simulations and AI modeling.
* **Public Health Initiatives:** Analyzing data trends in the metaverse to predict and prevent disease outbreaks.

**5. Interactive Health Metaverse Model**

This model focuses on creating interactive, user-friendly healthcare experiences that actively involve patients and make care delivery more engaging.

* **Features:**
* **Gamified Health Programs:** Using game-like elements to encourage patients to adhere to treatment plans.
* **Real-Time Interactions:** Instant communication between patients and providers in engaging virtual environments.
* **Customizable Avatars:** Patients and doctors use avatars to navigate and interact in the healthcare metaverse.
* **Applications:**
* **Chronic Disease Management:** Gamified tracking of progress for conditions like diabetes and obesity.
* **Fitness and Wellness:** Interactive VR sessions for yoga, exercise, or mindfulness activities.
* **Youth Engagement:** Making pediatric care more engaging for children using fun, immersive platforms.

# Discussion

# 

The metaverse has the potential to revolutionize healthcare by integrating technologies like virtual reality (VR), augmented reality (AR), artificial intelligence (AI), and blockchain. These innovations can significantly enhance accessibility to healthcare services, allowing patients to receive care remotely, regardless of geographical constraints. VR and AR enable immersive simulations for medical professionals, providing a safe environment for training and practice, which improves their skills without risk. Patients also benefit from personalized virtual care, offering them more control over their treatment plans. Additionally, AI can assist in diagnostics and decision-making, while blockchain ensures secure and transparent management of health data. However, challenges such as data privacy, regulatory issues, and equitable access to technology need to be addressed for the full potential of the metaverse to be realized. In the future, advancements like virtual health assistants and improved global healthcare access may become a reality, making healthcare more efficient, patient-centered, and globally connected.

**Future Scope**

The future of healthcare in the metaverse holds tremendous potential, driven by the continued advancement of artificial intelligence (AI), virtual reality (VR), augmented reality (AR), wearable technologies, and decentralized platforms. As healthcare evolves within these immersive environments, several key areas are poised for development, promising more accessible, efficient, and personalized care. Here are the key future developments in healthcare through the metaverse:

* 1. **AI Health Assistants:** AI-powered virtual assistants will provide personalized healthcare guidance, assist in diagnostics, manage medications, and offer virtual consultations, improving access and efficiency in healthcare delivery.
  2. **Virtual Rehabilitation Programs:** VR-based rehabilitation programs will allow patients to engage in immersive therapy sessions, aiding recovery from physical and mental health conditions in a fun and engaging way.
  3. **Wearable Technology:** Wearables will continuously monitor vital signs and health data in real-time, offering proactive care and enabling healthcare providers to make timely interventions, even remotely.
  4. **Global Healthcare Access:** The metaverse will break down geographic barriers, providing virtual healthcare consultations and training for both patients and professionals worldwide, ensuring broader access to medical services.

# Conclusion

Integrating advanced technologies like virtual reality (VR), augmented reality (AR), artificial intelligence (AI), and blockchain into healthcare has the potential to significantly enhance patient care, medical training, and overall accessibility. The Digital Health Unity Model, Virtual Care System Model, and Metaverse Health Connection Model serve as key frameworks for achieving seamless data integration, facilitating remote healthcare services, and improving collaboration among healthcare professionals. These models ensure that patient data is securely stored and easily shared, promoting better coordination of care and more efficient decision-making across teams.

However, despite these advancements, several challenges remain. Data privacy concerns, the need for robust regulations, and unequal access to technology in certain regions pose significant hurdles to widespread adoption. Addressing these issues is critical to ensuring that the metaverse can fully realize its potential in healthcare. By implementing secure data-sharing systems, complying with regulatory standards, and making technology more accessible, the metaverse can provide more personalized, cost-effective, and secure care to patients around the world. With these challenges overcome, the metaverse has the power to revolutionize the delivery of healthcare, creating a more connected, efficient, and patient-centered system.

# References

* 1. Lu C, Yang M, Li M, Li Y, Wu F-X, Wang J. Predicting Human lncRNA-Disease Associations Based on Geometric Matrix Completion. IEEE J Biomed Health Informatics.2020;24(8):2420-2429. <https://doi.org/10.1109/JBHI.2019.2958389>
  2. Li G, Luo J, Xiao Q, Liang C, Ding P, Cao B. Predicting MicroRNA-Disease Associations Using Network Topological Similarity Based on Deep Walk. IEEE Access. 2017;5:24032–24039. <https://doi.org/10.1109/ACCESS.2017.2766758>.
  3. Wickrama Singh N, Jayaraman PP, Zelcer J, Furkan ARM, Ulapane N, Kaul R, Vaughan S. A vision for leveraging the concept of digital twins to support the provision of personalized cancer care. IEEE Internet Compute. 2021;26:17–24.
  4. Zhang, G., Dai, Y., Wu, J. et al. Swarm Learning-based Secure and Fair Model Sharing for Metaverse Healthcare. Mobile Net Appl 28, 1498–1509 (2023). <https://doi.org/10.1007/s11036-023-02236-1>.
  5. W. López-Ojeda, R.A. Hurley The medical Metaverse, part 1: introduction, definitions, and new horizons for neuropsychiatry J. Neuropsychiatry Clin. Neurosis., 35 (1) (2023).
  6. S. Ali, Abdullah, T.P.T. Armand, et al. Metaverse in healthcare integrated with explainable ai and blockchain: enabling immersive Ness, ensuring trust, and providing patient data security Sensors, 23 (2) (2023), p. 565.