A Perspective Roadmap for IoMT-Based Early Detection and Care of the Neural Disorder, Dementia

1. Introduction

With the increasing probability of the life span of the human beings on the planet and with the rise in chronic diseases, the Healthcare Industry is continuously trying to provide the finest services to the patients. But in the current scenario, the demand of resources of hospitalization is higher compared with the available medical resources. So, to deal with the current situation, the Internet of Things (IOT) appears to be the most probable solution to provide services to the patients, even from remote locations [1, 2]. The primary objective of applying IOT in healthcare industry is to provide a user interface through which both the doctor and patient can communicate with each other not only in a hospital but also when they are at different physical locations at a reasonable cost, in a minimum time, and at any time [3]. To create a set up where patients can contact doctors at home and doctors are able to diagnose, monitor, and treat patients at their own place requires establishing a network connection between patients and doctors, remote imaging, and smart sensing [4]. Using IOT, appointments can also be made in a real-time environment between doctors and patients without much hustle [5]. The various types of available biomedical instruments are used to assess and communicate data to the computer system. This data may be stored in a storage device or can be sent to an information store from where the health workers can monitor data conveniently and as needed. Furthermore, both patients and doctors can access this information store using any basic computer or a simple mobile phone. The structure of simple IOT-based healthcare system has been given in Figure 1.
The initial interface components of this structure are sensors. When implemented in healthcare, IOT uses different kinds of sensors to sense the instant physical condition of the patient. These sensors include heart beat sensor, temperature sensor, and blood pressure sensor. The second component is connectivity between various types of IOT devices and sensors that are connected with the servers. This connectivity can be supported either by wireless connections, wired connections, or a mix of two. Generally, preference is given to mobility, so a wireless system is more desired. The next component in this structure is analytics, in which doctors and health workers can analyze the data provided by the sensors through the connected devices and can perform specific action required for the specific patient. IOT-driven systems help the professionals, delivering healthcare services, access any patients’ data on their customized monitors and equipment through application platform [6]. The last component is the infrastructure of the product that includes hardware and software components that read the data from the sensors and store them to servers or display them to the dedicated systems [7].

2. IoMT Healthcare Infrastructures: Current State of Practice

IOT can be defined as the cluster of devices that are connected to each other along with all the applications in the network. The Internet of Medical Things (IoMT) is a specialized extended arm of IOT that includes all the interconnected devices, which can be used to provide timely support to the patient and healthcare industry. Devices can be connected via wired or wireless media. The primary inspiration of using IOT in healthcare industry covers achieving the objectives mentioned in Table 1.

Many researchers are keenly working on improving healthcare infrastructure managed by IOT to improve the quality of life. For instance, Catarinucci [7] et al. proposed a smart hospital system based on IOT that used wireless sensor networks and mobiles connected to each other using the rest architecture. This system has the capability to collect data of patients in a real-time environment. The data is transmitted to a central repository where users can access them with the help of monitoring app. Islam et al. [16] presented a variety of potential IOT-based healthcare architectures to support transmission, reception, and processing of medical data. Different types of medical sensors have also been used to sense the patients’ situation. Moreover, how IoMT is useful for child care and elderly care is also explored. Baker et al. [17] proposed an IOT-based healthcare model that may be implemented in future and may be applicable for both normal OPD and emergency medical conditions. They also highlighted a variety of sensors and wearable gadgets used to monitor patients’ health by checking routine parameters like BP, glucose level, and so on. They stated that cloud is the infrastructure that can be used for the storage and management of IoMT data with ease. Dziak et al. [18] proposed an IOT-based home care system for the elderly who are unable to perform their daily routine activities due to poor health conditions or loss of memory.

3. Related Work

There is a continuous quest amongst the researchers for enabling the Internet of things infrastructure for the medical domain [16]. The evidences of the contribution of research in this field can be experienced in our day-to-day life wherein the medical diagnostic and treatment has significantly advanced to Internet-based systems. Recently, many researchers have based their research on neural disorders, such as dementia [19]. Bhardwaj et al. [20] discussed the various types of neural disorders and also the role of IOT in medical healthcare systems. Shin et al. [21] proposed a health tracking system for patients with dementia using a wearable watch that senses sunlight intake and some routine activities. Rubi and Gondim [22] proposed an interoperable IoMT-based pervasive healthcare architecture for the modern day healthcare management services. The system is scalable and uses semantics described in OpenEHR. Nazir et al. [3] made...
Clinical process efficiency

Ease to health insurance provider organizations

Patient self-/home monitoring

Wearable biometric sensors

Fitness wearables

Neuro- and brain sensing

Monitoring of newborn (new natal care)

Sleep monitors

Table 1: Various IoT-based applications used in healthcare industry.

| Application                      | Purpose                                                                 |
|----------------------------------|-------------------------------------------------------------------------|
| Medical facilities               | Medical facilities are employing connected equipment to improvise the delivery of Medicare. They can monitor diagnosis, offer treatments, and perform automated electronic charting. Doctors are able to sense EMR even remotely. IoT sensors can be exclusively employed for geolocating the patients and medical equipment. IoT has generated pill bottles which can track medicine scheduling [8]. |
| Health insurance company         | Health insurance company may benefit from IoT devices in numerous ways. These organizations can obtain patient’s health data by connecting with various IoT devices used by the patient in order to process the claims. By using IoT, companies can easily find out that which claim is actual and which is not. This leads to a transparency between the company and the customer [9]. IoT technology should be directly available to consumers for self-assessment and assimilating biometric data, for instance, a smart thermometer that records temperature through temperature sensors of smartphones or some other gadgets. Some smart gadgets can let patients perform EEG at home by themselves. Such gadgets enable tracking and collecting patients’ records directly from their homes and also aid towards providing telemedicine services [10]. IoT should be widely employed in connected biometric sensors in clinical and hospital environments, for example, in heart patches used to monitor readings related to the heart and blood pressure reading armlets. These wearable sensors can feed instantaneous patients’ information to clinical monitoring devices at remote locations. As a recent development, sensor-based smartphone-enabled “autorefractor” applications have been developed to evaluate vision [11]. Nowadays, smart fitness tracker and apparels that can record data and monitor and control the fitness state are highly demanded in the market. These devices while being connected to smartphone applications may track and advise some repose regarding fitness [12]. Research is on the way to make high-tech patient/customer-oriented cranial wearables: IoT smart equipment that can read brainwaves and monitor and send certain mood-elevating neurosignals, which may be crucial in monitoring the mental health of patients. Noninvasive neurotechnology is also explored, which may be used for calibrating the drug efficiency [13]. As another dimensional view of this technology, IoT-driven smart and handy wearables can sense and transmit infant’s movements, instant temperature, and sleeping patterns to the hand-held devices of their parents, like a smartphone. It enables the parents to be always informed of their kids’ physical parameters and, accordingly, take a responsive action [14]. Several diseases like sleep disorders and other neuropsychological may be treated by sleep tracking and monitoring. Smart IoT-driven devices can monitor and generate continuous reports for remotely located clinicians. Certain smart-phone-driven applications that may be connected to the hardware sleep monitors may further aid in controlling the sleep patterns without clinical help [15]. |
| Patient self-/home monitoring    | Patient self-/home monitoring enables tracking and collecting patients’ records directly from their homes and also aid towards providing telemedicine services [10]. IoT should be widely employed in connected biometric sensors in clinical and hospital environments, for example, in heart patches used to monitor readings related to the heart and blood pressure reading armlets. These wearable sensors can feed instantaneous patients’ information to clinical monitoring devices at remote locations. As a recent development, sensor-based smartphone-enabled “autorefractor” applications have been developed to evaluate vision [11]. Nowadays, smart fitness tracker and apparels that can record data and monitor and control the fitness state are highly demanded in the market. These devices while being connected to smartphone applications may track and advise some repose regarding fitness [12]. Research is on the way to make high-tech patient/customer-oriented cranial wearables: IoT smart equipment that can read brainwaves and monitor and send certain mood-elevating neurosignals, which may be crucial in monitoring the mental health of patients. Noninvasive neurotechnology is also explored, which may be used for calibrating the drug efficiency [13]. As another dimensional view of this technology, IoT-driven smart and handy wearables can sense and transmit infant’s movements, instant temperature, and sleeping patterns to the hand-held devices of their parents, like a smartphone. It enables the parents to be always informed of their kids’ physical parameters and, accordingly, take a responsive action [14]. Several diseases like sleep disorders and other neuropsychological may be treated by sleep tracking and monitoring. Smart IoT-driven devices can monitor and generate continuous reports for remotely located clinicians. Certain smart-phone-driven applications that may be connected to the hardware sleep monitors may further aid in controlling the sleep patterns without clinical help [15]. |
| Fitness wearables                | Fitness wearables are extensively used in medical services to aid patients to lead a better life. These devices are used to monitor heart rate, blood pressure, and other physiological parameters. The data collected from these devices can be transmitted remotely to the healthcare providers, enabling them to monitor the patient’s condition in real-time. This technology has revolutionized the healthcare industry by providing a convenient and efficient way to monitor patients. Fitness wearables are also used to track physical activity and provide feedback to the patients to improve their overall health. They are often used in rehabilitation programs to monitor the progress of patients recovering from injuries or surgeries. Fitness wearables also play a crucial role in chronic disease management, allowing healthcare providers to monitor patients’ conditions remotely and adjust treatments accordingly. Additionally, fitness wearables can be used to monitor patients’ compliance with medication and provide reminders for medication adherence. This technology has also found applications in the field of fitness and wellness, with fitness wearables being used to track progress and provide personalized recommendations for improving overall health and fitness. |
| Neuro- and brain sensing        | Neuro- and brain sensing are emerging technologies that have significant potential in the healthcare industry. These technologies rely on the collection, analysis, and interpretation of data from the brain and nervous system. Neuro- and brain sensing technologies can be used to monitor brain activity, detect neurological disorders, and even treat brain-related conditions. Some of the key applications of neuro- and brain sensing technologies include the diagnosis and monitoring of neurological conditions such as epilepsy, Alzheimer’s disease, and Parkinson’s disease. These technologies can also be used to develop personalized treatment plans for patients with neurological disorders, allowing for more effective and targeted therapies. Additionally, neuro- and brain sensing technologies are being explored for the treatment of conditions such as chronic pain and depression, where they may be used to identify and target specific brain regions to alleviate symptoms. |
| Monitoring of newborn (new natal care) | Monitoring of newborn (new natal care) uses IoT technology to track and monitor infant’s movements, instant temperature, and sleeping patterns. It enables the parents to be always informed of their kids’ physical parameters and, accordingly, take a responsive action. Several diseases like sleep disorders and other neuropsychological may be treated by sleep tracking and monitoring. Smart IoT-driven devices can monitor and generate continuous reports for remotely located clinicians. Certain smart-phone-driven applications that may be connected to the hardware sleep monitors may further aid in controlling the sleep patterns without clinical help [15]. |
| Sleep monitors                   | Sleep monitors are devices that track and monitor sleep patterns. They can be used to detect sleep disorders such as sleep apnea and restless legs syndrome. Sleep monitors can also help in the diagnosis of neurological conditions such as sleep-related movement disorders and sleep-related breathing disorders. The data collected by sleep monitors can be used to develop personalized treatment plans for patients with sleep disorders, allowing for more effective and targeted therapies. Additionally, sleep monitors can be used to monitor the sleep of patients in hospitals and long-term care facilities, allowing healthcare providers to track their sleep patterns and adjust treatments accordingly. They can also be used to monitor the sleep of patients with chronic conditions such as cancer and heart disease, allowing healthcare providers to make informed decisions about their treatment plans. |

4. Human Neural System

The human brain consists of billions of nerves. These nerve cells are connected through a complex network. The main component of a human brain that plays an important role in all of its activities is the “neuron.” These neurons transmit and receive signals from the brain to other body organs and the outer world as well. The three main parts of human brain are the cerebrum, cerebellum, and brain stem. The cerebrum is responsible for all the intelligence shown by human beings that involves logical skills, remembering, and thinking. The
cerebellum is used to control the body. The brain stem is used for performing involuntary functions of the body like breathing [16]. We can definitely infer here that the brain is the central control system of the whole body. It is a very crucial part of the body as some damage in the brain can affect the whole body, like memory loss, inability to perform routine tasks, loss of sensation, and even deformation of the patient’s personality. These conditions can either arise due to some serious illness, can be genetic, or can develop because of a brain injury [26]. Various types of brain disorders have been classified in Table 2.

5. Dementia: Neurological Disorder

As it has been mentioned in Table 2, dementia is a type of a neurological disorder that causes decline in the memory, learning skills, thinking capability, and ability to perform routine everyday tasks. The major percentage of dementia patients are from old-aged people, but it can also occur at a young age. Research states that globally, around 50 million people suffer from dementia and the number is iterating at a rate of 10 million per year [14]. Dementia is the major reason behind the disability and loss of memory in older people. It is a helpless situation for the patient and their family. The symptoms of dementia vary from one individual to another. Its symptoms are divided into three stages as shown in Table 3.

It is projected that the number of patients suffering from dementia will reach 82 million in 2030 [27]. Till now, no proper successful treatment is available to prevent or recover from dementia. So, the major remedial actions that can aid dementia patients are as follows:

1. trying to diagnose the disease at an early stage by observing the symptoms to promote initial treatments and not comparing it with depression,
2. taking care of the patient’s physical health irrespective of the mental disability [28],
3. diagnosing the change in behavior and trying to deal with it.

6. IoT-Supported Dementia Diagnosis: Early Prediction of the Illness

There are numerous IoT-based techniques that are used nowadays to detect the initial stages of dementia [29]. There has been a remarkable outcome oriented research in this domain with a lot of contributions to provide IoT as a tool to support dementia patients. These available techniques are summarized in Table 4.

7. Methodology Used for IoMT-Enabled Postdiagnosis Dementia Care

The intent of employing the Internet of Medical Things in this context is to collect the medical data of the patients using Internet of Things and associated devices and then further processes that data [37]. This is further helpful to provide services and treatments to the patient in their own ease [38]. Various medical instruments have been employed to be connected to the network for the purpose of collection, processing, and distribution of the data. So in general, we can say that the Internet of Medical Things (IoMT) is basically a combination of IoT and medical technology [39]. There are various types of sensors that can aid the patient in his daily routine and can be controlled by a mobile application access by the caretakers. This data may be further processed through cloud networks and data storage infrastructures and monitored by clinical experts, and corresponding remedial steps may be taken and suggested timely and with precision.

7.1. General Ailments Experienced by a Dementia Patient. Due to illness, the patient is not in a situation to either judge, control, remember, perform, or communicate their daily routine activities. After the detection of disease, because of it being an irreversible process, the only help that can be given is improving patient’s life and daily processes. A few of the ailments experienced by the patients include the following:

1. inability to remember thirst and hunger,
2. inability to remember and express the need to pass urine and stool,
3. inability to remember the medicine schedule,
4. inability to remember the home address,
5. inability to remember past activities of the day.

7.2. Proposed IoMT-Enabled Dementia Care System “Demencare”. To track and take care of various ailments of dementia patients, there can be various innovative sensing components employed for patient care. In the previous section, we have mentioned various ailments that a patient faces. To overcome these, in this section, we propose a dementia care model based on IoT. The proposed model “Demencare” is a set of sensors connected to the IoT network and provides the caretakers and other responsible stakeholders’ information about the patient conditions based on the inputs from various sensors (Figure 2). Remedial actions can be taken to help the patient live a normal daily routine as far as possible.

7.2.1. Sensors Installed for Dementia Patients. Various types of sensors have been proposed to be installed as a daily need for dementia patients. These sensors are expected to be helpful to make patient’s life convenient. All these sensors are IoT-enabled to be always connected to the world for sensing the patients’ activities and movements at all times [40].

(a) Hydration Sensor. This sensor is based on the work of Perrier et al. [41]; it is a smart color sensor circuit capable of sensing the color of urine and deciding on the status of hydration in body. This sensor senses the different shades of urine color and then accordingly communicates with the central repository.35.
Table 2: Various types of neural disorders and their symptoms²⁴.

| S. no. | Disorder          | Type/example                                      | Symptoms                                                                 |
|-------|-------------------|---------------------------------------------------|--------------------------------------------------------------------------|
| 1     | Brain injury      | Clotting inside the brain; swelling in the brain; damage in the brain tissues | Paralysis; loss of memory; inability to speak; loss of concentration; breathing problem; irregular blood pressure |
| 2     | Brain tumor       | Acoustic neuroma; chordoma CNS lymphoma; craniopharyngioma | Severe headache; nausea and vomiting; problems in speech, vision, and hearing; no control over the body |

Table 3: Clinical diagnosis based on the stages of dementia.

| S. no. | Stage of dementia                      | Symptoms                                                                 |
|--------|----------------------------------------|--------------------------------------------------------------------------|
| 1      | Initial/early stage                    | (a) Poor memory (b) Loss of all senses of time (c) Forgetting the familiar places |
|        |                                        | (a) Inability to remember latest events (b) Inability to recall the names of the known people (c) Forgetting the location of their home |
| 2      | Intermediate/middle stage              | (d) Inability to communicate properly with others (e) Needing extra care and attention (f) Change in routine behaviours like repeating the same sentences (a) Completely losing sense about time and locations (b) Inability to recognize the near and dear ones |
| 3      | Last stage                             | (c) Needing assistance in routine activities (d) Difficulty in walking and maintaining the balance of the body (e) Showing either much aggression or much calmness |

Table 4: Summary of using IoMT in dementia detection.

| Author                        | Paper                                                                 | IoT technology used                                                                 | Conclusion                                                                 |
|-------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Ishii et al. [30]             | An Early Detection System for Dementia using the M2M/IoT Platform     | M2M IoT based sensors, clouds, and actuators were used to observe the behaviour of the person, and then the collected data were compared with the available listed expected behaviour of the patient. | The complete system was capable of detecting the disease in people who are living alone and having no one to observe their behaviour. |
| Rovini et al. [31]            | How Wearable Sensors Can Support Parkinson’s Disease Diagnosis and Treatment: A Systematic Review | Wearable sensors were used for the early diagnosis of the dementia, to observe any kind of shaking and to detect extraordinary movements and fluctuations in the body. | The idea behind system generation was to develop an IoT-based perfect system that must be capable of diagnosing dementia and monitoring the patient’s behaviour at an early stage so that the situation can be controlled before getting worsen. |
| Hernandez-Penalosa et al. [32]| A Multi-Sensor Fusion Scheme to Increase Life Autonomy of Elderly People with Cognitive Problems | The system was composed of multiple sensors positioned at the patient’s home to observe the activities and to take an action in case any abnormality is found. It used a multimodel approach to increase the accuracy of the sensors. The installed sensors wearable bracelets. Wireless sensor network was used to monitor the patient if they left home. | Clinical diagnosis was able to detect the disease progress by observing the activities when the patient was home, which helped better diagnose and detect the problem at the beginning. |
| Author                  | Paper                                                                 | IoT technology used                                                                                                                                                                                                 | Conclusion                                                                 |
|-------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Garcia-Magarino et al.  | Framework-Supported Mechanism of Testing Algorithms for Assessing Memory and Detecting Disorientation from IoT Sensors | The researchers created a 3D real-time environment and fixed IoT-based sensors into that environment and applied two algorithms: one was capable of detecting memory of the patient and another one was applied to observe any change in the routine activities or behaviours of the patient with the help of sensors. The algorithms were capable of identifying changed behavioural pattern and thus diagnose the problem at an early stage. The researchers tried to use sensors like RFID-enabled hand band along with IR room locator to observe the activities of elderly people in their homes. Three variables were used that are capable to identify whether the person has dementia or not. Furthermore, using these three variables, a prediction model was generated to predict the disease by obtaining the sensor data. The sensors can sense the patient’s condition by observing patient’s activeness or negligence through monitoring gas, water taps, electric switches, and TV being switched on and off. The researchers created a 3D real-time environment and fixed IoT-based sensors into that environment and applied two algorithms: one was capable of detecting memory of the patient and another one was applied to observe any change in the routine activities or behaviours of the patient with the help of sensors. The algorithms were capable of identifying changed behavioural pattern and thus diagnose the problem at an early stage. The researchers tried to use sensors like RFID-enabled hand band along with IR room locator to observe the activities of elderly people in their homes. Three variables were used that are capable to identify whether the person has dementia or not. Furthermore, using these three variables, a prediction model was generated to predict the disease by obtaining the sensor data. The sensors can sense the patient’s condition by observing patient’s activeness or negligence through monitoring gas, water taps, electric switches, and TV being switched on and off. | If implemented by practitioners, the used algorithm was capable of identifying memory loss and dementia if it actually occurs. |
7.2.2. Common Local Edge Computing Interface. A common local edge computing [48] interface needs to be provided to the local location of the patient. This standalone device has to be calibrated with some fixed presets for the different sensors employed for the patient. Each sensor has its own requirements of presets, and this edge computing device monitors and controls all the different devices in the local area of the patient at all times. This type of device is needed due to the fact that most of the time the patient needs to be administered on normal patient conditions. The edge computing interface is a matured device having presets able to cater to the patient on a local level.

7.2.3. Central Repository of Dementia Patients for Analyzing and Sensing Patients’ Needs. This data repository is connected to the edge computing system installed at the patient premises and keeps track of different patient activities. The central repository is a bulk collection of similar patient data, and it may be used to classify dementia patients further based on their vital inputs, which are tracked every moment. This will help the medical experts to administer and treat patients with a better understanding of the symptoms and challenges faced by the patients in managing their daily routine. The edge computing devices may be sent some corrective inputs from the central repository on intervention of the medical experts if needed.

7.2.4. Medical Experts and Healthcare Professional Monitoring. The medical experts and healthcare works have access to the entire sensor driven data of the patient at all times in the central repository. This data may be continuously tracked for patients, and the appropriate remedial steps may be taken to make any required changes to patients’ daily routine, medicine intake, water intake, and so on.

7.3. Flow of Data in Demencare. Data generated by Demencare is key to the success of the proposed model as this data is the only source of all true information of the patients’ conditions because the patient is unable to remember exactly what problems they faced, so this information can only be collected through data from sensors. We have used two levels of monitoring and administering the Demencare data in order to simplify the process. In the normal operating conditions, the presets defined for various sensors in the edge computing device kept in the patients’ premises are capable of providing all required administration to the sensors of the patients. If there is any deviation from the standard or normal conditions of the patients’ parameters, the central repository managed by the expert medical practitioners will assist the patients by controlling

(b) **Heart Beat Sensor.** This sensor is a wearable sensor and can monitor the heartbeat of the patient continuously with a battery backed unit. This sensor circuit uses a pulse sensor that takes input signals, and a small Arduino processor may be used to process the results [42].

(c) **Motion Sensor.** There are a wide variety of motion sensors available, and these may be employed in order to track whether the patient is doing any movement, is still, or is sitting. [43].

(d) **Body Temperature Sensor.** The body temperature sensor can be tied to the patient’s wrist, and it can provide the instant temperature of the patient at all times [44].

(e) **Room Temperature Sensor.** Room temperature sensor is used in order to monitor the instant temperature of room and accordingly regulate the same as per weather conditions and needs.

(f) **Geo Tracking Sensor.** The patient may be armed with a geotracking sensor which will be used for geofencing and also tracking the movement to rescue them when in trouble or if they forgot the way back to home. [45].

(g) **Medicine Tracking Sensor.** A simple medicine tracker may be used to keep record of the pills the patient takes and is scheduled to take. This system will generate the reminders as per the requirement for the patient to take medicine and even may be designed in such a way that it displays an image of the medicine to be taken. [46].

(h) **Activity Tracker.** Various activities of the patient throughout the day may be tracked using the GPS and any android phone in the integrated app developed for the Demencare module [47].
from their end. The flowchart in Figure 3 indicates the data flow of the proposed system

7.4. Pseudocode in Demencare. The pseudocode for the various modules and the edge computing interface is as follows. The edge interface is connected to all the sensors and central repository for observation by the medical experts through IoT.

```
//Demencare Sensing the Dementia Patients’ daily routine function hydration sensor (Argument Urine Color from android camera, Argument Time of day)
{
    Calibrate the urine color and decide on the normal or abnormal hydration state.
    If normal urine state
        return no action
    If abnormal urine state
        return warning for low hydration
    end

    function heart beat sensor (Argument Instant heart-beat, argument input from activity tracker)
    {
        Check if the heartbeat is in the specified normal range, if it deviates then see if there is some activity being done by patient
        If heart beat is normal
            return normal condition
        else
            return heartbeat is more than normal please contact doctor
        end
    }

    //Similar functions for all the sensors to be administered by the edge computing device kept at patient premises.

Main function for edge device
{
    In the main function of edge computing device
    Keep taking inputs from all sensors;
    Call the various sensor functions and evaluate the instantaneous data; If sensor data is normal and confirms preset range
    Then Send notifications of normal observed behaviour; If sensor data shows some deviations from the presets of system
    Then send notification to caretakers
    Send notification to the central repository for remedial action;
}
```

Central Repository
{
    Keep tracking the data from all patients and manage repository;
    Monitor and control data for abnormal conditions;
    Send message for remote modulation of presets for patient if required;
}

8. Challenges in Implementation of IoMT in Dementia Detection and Care

With the rise of IoMT in medical industry, various available solutions are capable of changing the course of action in which dementia patients or their caretakers and family members can interact with the treatment providers. The growth in the usage of smart phones and various user interfaces enabled the patients to get attention and care at any time and any place. Although these changes aid the patient, there are some challenges which need to be addressed to make the patient care more effective and IoMT more implementable in treatment [49]. Some of the challenges that healthcare workers, patients, and their family members face are addressed in the following section.

8.1. Processing and Analysis of a Huge Amount of Healthcare Data Received on a Regular Basis from Patients [50]. The foremost challenge is how to collect, store, process, and analyze a large amount of data that the healthcare professionals receive. In order to perform proper analysis of the gathered data, several artificial intelligence systems are also required which might not be present at that time. Further, synchronization between electronic health record collected from IoT-based systems and manual record based on the patient’s visit to the doctor is difficult to manage [51].

8.2. Network Security [52]. In this digital era network, keeping the data secure is a challenge that faces every organization. In IoMT, the maximum data leakage sources can happen when entering user credentials, interfaces, and outrageous authorization to the users. Taking the suitable measures to secure these areas is necessary for a reliable healthcare industry.

8.3. Integration of IoT with Obsolete Infrastructure [53]. Though IoMT has a huge potential to improve the health sector in the next few years, there is one bottleneck limiting the scope of IoMT. This relates to the integration of IoMT with old existing legacy systems. Most of the systems that we have in place right now are quite old and nearly obsolete to sync with the current required specification to handle modern day computing [7].

8.4. Lack of a Standard IoMT Equipment. There exists no standard till date for IoMT. There is an urgent need for
formalizing a standard for all the used equipment in terms of the technology, data transfer mode, security of patient data, and so on [22].

9. Conclusions

In this research work the authors have explored the contributions of various researchers to the fields of IoT and IoMT. IoT has been a popular technology for Industry 4.0, but now it has started expanding to include the healthcare sector. The IoMT has been a trend changer in medical science in treating and caring for remotely located patients. There is a wide range of sensors and smart equipment discussed in this paper which is used to measure the vital statistics of the patients while they are not even physically present at the medical facility. The current survey is focused on dementia patients, who have their own specific requirements as per their disease and its stage of diagnosis and treatment. There is a lot of work done in the field of early detection of the disease using IoMT by focusing on the behavioural pattern of the patients, finding changes in the daily routine, and other symptomatically indicative events. The work of some of the researchers was explored in the survey and it can be inferred that, with smart IoMT-enabled systems, dementia can be detected at an early stage. As per the medical experts, dementia is an irreversible process, and patients do not recover from this disease and the disease develops into advanced stages with time. If, with smart IoMT-based systems, dementia can be tracked and detected in its initial stages, it is possible to better handle the disease and let the patient live a comfortable life through proper monitoring and treatment. Sometimes dementia is confused with depression; using smart IoMT behavioural patterns, sleep patterns, and so on may be sensed and the possibility of depression can be ruled out at an early stage of disease. The paper further summarizes the various methods available to take care of dementia patients after disease detection to make their lives safe and comfortable and also ease the process for their caretakers and family members. There are different challenges which still hamper the proper use of IoMT into practice which were noticed in various research papers. These challenges need to be addressed to make IoMT more successful in terms of patients’ care and diagnosis. This paper presented a new proposed model for the efficient care and upkeeping of dementia patient “Demencare.” The model is an integrated solution that uses the IoT and edge computing to provide complete round the clock monitoring of dementia patient. The sensor data is useful to get critical insights about the people suffering from this neural disorder. There is no cure for this disease till date and there is a quest for finding some resolution to the disease among researchers. If used properly, Demencare can actually bring a change in the patient’s and the caretaker’s lives. Due to the severity of the disease, patients are not always able to communicate what they need clearly; Demencare can help the patients so they can be easily understood and managed. It is expected that, with Demencare, a new dimension will be added to develop some remedy for patients. There is a huge scope in this field to make the best use of IoT and sensors to make the life of dementia patients more convenient with smarter technology.
enabled environment. IoMT typically depends on end servers to handle patients’ data in the existing technological devices. The incorporation of fog computing may further change the dynamics of IoMT with most of the processing done on remote locations. This will also reduce the issues related to connectivity and speed of supporting infrastructure.

**Data Availability**

The data used to support the findings of this study are available from the author upon request (gdhiman0001@gmail.com).

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

**Authors’ Contributions**

Sapna Juneja performed conceptualization and formal analysis, and developed the methodology, and wrote the initial draft. Gaurav Dhiman wrote the original draft and was responsible for supervision. Sandeep Kautish was responsible for the visualization and project administration. Wattana Viriyasitavat was responsible for formal analysis. Kusum Yadav reviewed and edited the article.

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