Survey Paper

Vol.-7, Issue-5, May 2019

E-ISSN: 2347-2693

# **Survey on Artificial Intelligence**

# Aishath Murshida A<sup>1</sup>, Chaithra B K<sup>2</sup>, Nishmitha B<sup>3</sup>, P B Pallavi<sup>4</sup> , Raghavendra S<sup>5\*</sup>, Mahesh Prasanna K<sup>6</sup>

<sup>1,2,3,4,5,6</sup> Dept. of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur, India

\*Corresponding Author: raghush86@gmail.com, Tel.: 9591276777

DOI: https://doi.org/10.26438/ijcse/v7i5.17781790 | Available online at: www.ijcseonline.org

Accepted: 22/May/2019, Published: 31/May/2019

*Abstract*— Artificial intelligence is a field of science which aims to automate the activities that require human intelligence. This has been used since last two decades as a development tool in various fields like forecasting, health care, security and also has significantly improved both manufacturing and service system performance. Since AI and its working lies on large amount of data, an algorithms and data science, users fail to understand and grasp the concepts and lacks the skills needed to work with this technology. It is difficult to identify the cause behind system software/hardware crashes because AI is controlled by machines and algorithms. It requires huge fund to implement the system. But there are some facts that support the adoption of AI such as flexible computing power available on the cloud, availability of ready to use software libraries and data. These changes made it possible for the users to build their own algorithms.

Keywords—Artificial Intelligence, Data mining, Algorithm, ANN

### I. INTRODUCTION

Artificial Intelligence is the most in demand field in computer science which deals with the simulation of intelligent behavior in computer. AI techniques are recognizable as features in a product. These techniques reside in background which improves the overall performance of the system. AI can be used along with APIs for software and interfaces for users. It maps between model inputs and the parallel outputs for available data using machine learning by delivering the model inputs and outputs examples repeatedly. It selects the right model that achieves the desired outcomes by fitting within he available budget and available training data. AI monitors the system performance and helps the organization to build customer trust.

From cancer treatment, over food safety assurance for a growing population, to climate change analysis: AI provides major solutions to solve the challenges faced by the society. It plays an important role in strategic games such as poker, chess, etc., where based on heuristic knowledge, the system makes a decision among large number of possible positions. Interactions with the computer which understands natural languages spoken by humans are made possible by AI. Speech Recognition is also an important application of AI where it can understand various accents, background noise, change in user's voice due to cold, etc. One of the important applications of AI is fraud detection. For ex, master card uses

intelligent decision technology to analyze different data points to identify fraud transactions, enhance real time accuracy and decrease false declines.

AI systems are able to analyze handwritten text, identify the letters shape and translate it into modifiable text. Visual models analyses, understands the visual input on the computer. Examples for such systems are, face recognition system, expert system to diagnose the patient. Robotics is an application of AI where robots are able to perform the tasks given by human. ANN is used as decision supporting system in clinics for the purpose of diagnosis process such as concept processing technology used in EMR software.

Three ways in which AI is used by HR persons and recruiting professionals are screening the rank candidates and their resumes, use of job matching platforms to predict candidate success in given roles and automation of repetitive communication tasks. Heuristic search is used by telecommunication companies in the management of their workforces. For automatic gearboxes in automobiles, fuzzy logic controllers have been developed. Home water quality monitoring applications are developed by artificial intelligence in combination with sensor technologies. Familiar applications of AI like Netflix, Amazon in which user activities are analyzed and compared with others to decide which shows or the products to suggest using ML algorithms. AEG (Automatic Exploit Generation) IA a bot

that determines a software error that causes security problems.

Artificial intelligence seeks to explain, through computation process, all the views of human intelligence. It is able to interact with environment through the use of sensors and is the ability to make decisions without human intervention. In simplest term AI is manufactured thinking. Intelligence can be viewed as an individual property or quality that can be distinguished from all other properties of an individual. Artificial Intelligence can also be noticed in the actions or the ability to perform certain tasks. The earliest approach to artificial intelligence is called classical AI or symbolic AI. In these earliest approaches it is predicted that each and every process in which either a person or machine participation can be conveyed by symbols which are adjustable according to the set of predefined rules. AI is normally applied to the experimental or theory applications of a computer's capability to behave similar to a human. Artificial intelligence capacity is generally classified as either strong or weak AI. Strong Artificial Intelligence is a system that truly solves problems independently. The examples for weak Artificial Intelligence include modern working applications. Artificial Intelligence is useful only when it makes contributions to society. AI has taken the credit-scoring into

a new standard, permitting the automation, high accuracy and speed using both the concept of big data and AI algorithms.

- 1. To improve the management of financial assets artificial intelligence algorithms are used.
- 2. AI acts as a spy for financial sectors, to prevent the fraud activities like money laundering.
- 3. AI is used to point out and select financial data, and then to provide it as reports, websites, newsletters and articles.
- 4. Artificial intelligence can also be used to go ahead in an attempt to enhance the customer support.

The organization of paper is as follows, Section I contains the introduction to the Artificial Intelligence, Section II contains the related work carried out so far, Section III contains the conclusion and future work to be carried out.

#### **II. RELATED WORK**

Apoorva et al., [1] proposed a simple neural network model which can detect whether the patient has dengue, with the preliminary CBC test report's data. The patient data was collected from a hospital. It is observed that the system correctly classified the unseen test cases. The proposed system has a significant test set accuracy of nearly 95%. Time being the crucial factor in the treatment of dengue, the proposed system thus has the potential to help doctors to save many more lives in a short span of time. As a future research direction, the system can be further enhanced by introducing more pattern recognition techniques for the process of classification, and the introduction of locality specific factors to build a widely reproducible model as possible.

Farzin et al., [2] proposed a Design Robust AI based Variable Structure Controller with OCTAM VI Continuum Robot. This model used variable structure controller to provide high performance. The artificial intelligence theory like Fuzzy Logic was used in order to eliminate the chattering. The controller has the acceptable performance in the presence of uncertainties. The disadvantage of this model is that the system implementation is expensive.

The Application of AI in Grinding Operation by Ahmed et al., [3] proposed an effective system for monitoring of machining processes to improve productivity and reliability. This study presents a novel approach for the continuous online monitoring of grinding operation using low cost visual and infrared imager along with sensors like AE sensor, dynamometer, accelerometer, etc. The monitoring of grinding operation is done by developing and installing a multi-sensor system. Signal processing techniques and image processing techniques are used along with Artificial intelligence. The advantage of the system is that it can reliably distinguish between normal and faulty grinding condition. The disadvantage of this model is that the lack of performance under real life conditions.

Encouraged Short Term Load Forecasting by Sumit et al., [4] presented system for short term load forecasting with the support of MAPE and MAE accuracy scale by using the time series as input pattern for neural networks. In order to eliminate the downside of Gradient Descent algorithm, the input data is trained by FFN. The GANN technique is used here for the initialization of input parameters of the neural network. The advantage of the system is that the overall performance is considerably better and the disadvantage is that the entire process is time consuming.

Enhancing the performance of information retrieval via AI proposed by Sharma et al., [5] introduced a novel architecture for the fast information retrieval. Big data is a large data which requires proper strategies for dealing with it. The proposed model is able to automatically acquire knowledge and intelligently process the big data and retrieves the information according to the business need. This model helps in rapid information retrieval with high accuracy. But the amount of time it will take cannot be predicted.

Cyber Defense using Artificial Intelligence by Girish et al., [6] introduced a model that can defend itself from intrusion detection and various network attacks. The primary goal of this system is to evolve a framework on which a number of multitasking processes can be mapped. AI techniques are used for the detection of intrusion. The

artificial immune system detects security threats against wireless sensor network (WSN). The advantage of the system is it detects any suspicious activities in the server and reduces the network load to the server. The disadvantage of this model is that the sensors have many limitations in terms of design, storage and functional limitations like communication and processing.

Jagruti et al., [7] proposed analysis of reliability using AI technique. The paper discussed the placement of DGs method for improving reliability of distribution system. The Particle Swarm Optimization technique reduces losses and enhances reliability indices and reduces reliability cost. This method is carried on IEEE 14 bus system. The advantage of the system is that it reduces the total power lost and the disadvantage of this model is that we need to precisely identify the location of optimal number of DGs placed in the system.

Amandeep et al., [8] proposed Cyber Awareness Improvement using Artificial Intelligence. This paper demonstrates how intelligent the tool"agent" that can be that can be used in prevention of cyber-attacks. Cyber-attacks have a huge impact on the IT industry. As web applications are being used widely on critical and basic activities, they have become a very popular target for security attacks. For this experiment, the combination of Genetic Algorithms and Fuzzy Logic are used to provide high performance. A 3 program that implements a DSDV routing protocol is the core of this experiment. Three threads are included in this program. Each thread state is color-coded. The advantage of the system is that the thread state changes are identified easily.

Kiritkumar et al., [9] proposed SVC optimal Placement for minimizing loss in Electric Power Networks using Artificial Intelligence Techniques. Among all other FACTs devices, the SVC is used for the experiment because of its maturity as well as affordable cost. The Genetic Algorithms are also used in order to identify the location and size of SVC. IEEE 30bus test system is used to run the program. This study only addresses the sizing and placement of SVC devices for the minimization of power loss in the network. The advantage here is that it reduces the power loss due to improve in voltage profile.

Shyama et al., [10] proposed Artificial Intelligence based cancer prediction. Nowadays there is a necessity of new techniques to accurately diagnose and predict cancer disease. The proposed model is based on Artificial Neural Network based prediction. The data presented in this paper is from the patients suffering from bladder cancer. This model is trained by three different ANN networks. The two methods namely averaging and voting are used in this model. The performance of this model is analyzed using the parameters like sensitivity, accuracy, etc. The result shows that the ANN methods provide higher performance than other methods like regression models.

Pavithra et al., [11] proposed Artificial Intelligence for Speech Recognition. Speech recognition is commonly used in commercial, military and for business purpose. The speech recognition task is performed by software named speech recognition engine. The speech recognition engine works based on audio signals and it then enables the communication among human and the computers. This model mainly helps physically challenged people as a support. The models are user friendly and do the task in an effective way. The disadvantage of this model is that we need to take care of environmental conditions.

Esha et al., [12] presented various black box testing techniques. This work describes the use of AI in black box testing. Black box testing is a technique that finds errors in a software module without taking into account the internal working of the software. Modeling better test cases for black box testing is important to create high quality software. This paper presents both artificial intelligence techniques as well as conventional techniques used to increase the efficiency of black box testing. The disadvantage with this model is that the test cases are challenging to design.

Kerem et al., [13] proposed a case study on wind power forecasting using artificial intelligence. The main purposes of this study are to efficiently estimate wind power at 61m at the wind measurement station. This study uses 25926 units of real time data including temperature, wind direction, humidity, pressure, wind power at 31m. For this study, 100 artificial neural networks were trained and tested using Multilayer Perceptron. The ANN consists different hidden layers, output functions, and output functions that are used to make accurate wind power estimation in mat lab. The advantage of the system is that the error rate was low. The disadvantage here is that the operation of estimation is difficult task because wind naturally has stochastic structure. Artificial Intelligence in Adaptive Control Strategy Design by Kostandina et al., [14] proposed a model that proves the ability of reinforcement learning to respond to real time traffic conditions. The learning agents have been implemented as controllers in order to provide optimal performance. The intelligent agent systems in traffic control according to Genetic Algorithms, Fuzzy Logic, and Neural Networks. The algorithm used is Q-learning algorithm. The effectiveness of the agents was measured by several factors like total travel time spend by all vehicles in the network, delay of all vehicles, and stop time. The AI techniques can detect changes in traffic conditions and update traffic signal timings accordingly. The model is efficient and feasible.

Sheetal et al., [15] provided an overview of artificial intelligence technology in power systems. The three major AI techniques are applied in modern power systems namely Artificial Neural Networks, Fuzzy Logic System, and Expert System Techniques. AI helps in managing continuous and reliable supply of electricity. The reliability of power system was conventionally evaluated using deterministic method. The system is highly reliable and responsive.

Rashmi et al., [16] introduced an expert system in which knowledge is represented using reasoning mechanism and domain knowledge. This system was designed technicians and computer users. The knowledge's of domain experts obtained through interview. This obtained knowledge was formed by using decision tree. The advantage of the system is that the expert system supports technicians and computer users. The disadvantage of the system is that the expertise must have the perfect knowledge about specific problem domain.

Mohamed et al., [17] proposed a novel testing algorithm for Busbar protection system. This algorithm makes use of Adaptive Neural Fuzzy and IEC 61850 Interface System. This system plays a major role in the testing algorithm. This algorithm is tested on a typical substation configuration in Egypt in order to show the effectiveness of novel algorithm.

Vishnu et al., [18] proposed power system stabilization using AI Based System. This paper provides the limitations of traditional modern control system controllers. These limitations are solved by using AI techniques such as Artificial Neural Networks, Expert System, Genetic Algorithms, etc. The review shows that the system performance is improved by using artificial intelligence techniques in power system stabilizers. Here the different types of AI stabilizers are compared with other stabilizers.

Machine learning is a branch of artificial intelligence. Yaser et al., [19] provided the overview of use of machine learning algorithms in AI. The various machine learning algorithms, methods of feature selection, dimension reduction, and elimination of waste data are discussed. The algorithms like Decision Tree, K Nearest Neighbor, Regression, Neural Networks, Support Vector Machine, etc. are discussed here. The machine learning is divided into two stages namely the construction of base model and optimization of parameter setting. The machine learning algorithms with artificial intelligence are applicable in pattern recognition, text classification, face recognition, marketing, etc.

Sneha et al., [20] proposed an algorithm that mainly focuses on two parameters namely energy consumption and network life time. In Ant swarm algorithm, EAAR and ANTHOCNET protocols are used to minimize energy consumption of overall network. The proposed APTEEN protocol with threshold energy improves the life time of the network when compared with the APTEEN protocol. EAAR protocol is used for minimizing energy.

Koushal et al., [21] provided an overview of field of artificial intelligence and focuses on applications that uses ANN and AI techniques. The most general application in which neural networks are used in data analysis, control pattern recognition, and clustering. The ANN have features like fast processing, ability to learn the solution from given examples. The applications of neural network include animation, robotics, etc.

Zhou et al., [22] proposed a system which focused on two steps i.e., training neural networks and combining component predictions. They used two main algorithms, i.e., GASEN approach and genetic algorithm where the context of regression and classification are used to analyse relationship between ensemble and its component neural networks. The advantage here is, it reduces Bias and Variance and is useful in designing powerful ensemble approaches. Since its aim is only to show the feasibility of theory, GASEN has not been finely tuned.

Ahmad [23] proposed a Brain Inspired Cognitive Artificial Intelligence for the Extraction of Knowledge and Intelligent Instrumentation System. Brain Inspired Intellectual Artificial Intelligence is a knowledge growing system which is used for the extraction of information and it will realize the intelligent instrumentation system when applied to the instrumentation system. Intellectual Artificial Intelligence, Extraction of Knowledge and A3S algorithms are used. The knowledge is growing continuously as time passes by using the A3S algorithm and Cognitive processor.

A Fundamental Study on Artificial Neural Network is done by Hong [24]. Here information processing technology applications are used. This paper gives the artificial neural networks working principals and data processing characteristics. It also describes some of the problems in technology applications. Neural network has the strong ability to learn and whole network is self-adaptive. The disadvantage in neural network is a model with lower complexity means fewer cells.

Using CANFIS and Genetic Algorithm Intelligent Heart Disease Prediction System proposed by Parthiban et al., [25] Algorithms used in this papers are Genetic Algorithms (GA), CANFIS, Heart disease, Membership Function (MF). CANFIS is combined with genetic algorithm to analyses the existence of heart disease. In predicting the heart disease CANFIS has a great potential. There is cost reduction by using this system. The disadvantage is CANFIS required sufficient data base volume to build the model. Using Naive Bayes Decision Support in Heart Disease Prediction System proposed by Subbalakshmi et al., [26] Nave Bayesian data mining techniques are used for classification. The system provides a training tool for the medical students to diagnose the patients and to train nurses. The System helps to significantly improve the clinical decisions. Bad results may occur because Nave Bayes classifier generates a very strong assumption that the output class given by any two features is independent.

A Review on Artificial Intelligence Approach on Prediction of Software Defects proposed by gupta et al., [27] presents a review of the use of different techniques for artificial intelligence techniques in the field of software defect prediction Before the initialization of project need to give more attention this could save time, work and money. Early estimation helps on controlling, planning and executing software development activities. The main contribution of this literature review is it gives better understanding of the field. Some of the techniques like Support Vector Logic Regression, neural network, are not giving the accuracy greater than 88 percent.

Alrajeh et al., [28] proposed Artificial Intelligence Techniques Based Intrusion Detection Systems in Wireless Sensor Network. The Intrusion Detection Systems detect the intrusions and inform the professionals in time. Designing Intrusion Detection Systems includes many methodologies and techniques. Genetic Algorithm and Artificial Immune based Intrusion Detection System is used. When Wireless Sensor Networks are placed in unattended environments they are unsafe to different security attacks. As new threats and security vulnerabilities are introduced by the attackers Network security has to be increased.

Cognitive Artificial Intelligence Method for Interpreting Transformer Condition Based on Maintenance Data proposed by Bachri et al., [29] Expert-dependency can be reduced and accurately perform transformation condition interpretation by using Cognitive-Artificial-Intelligence (CAI) method. Cognitive Artificial-Intelligence A3S OMA3S Information Fusion Transformer Condition are used. Energy efficiency and minimize disturbance caused by electromagnetic transmission can be obtained by using special purpose processors. The less accurate result may occur by the usage of less parameter.

Awwalu et al., [30] proposed Artificial Intelligence in Personalized Medicine Application of AI Algorithms in Solving Personalized Medicine Problems. A literature review tells that most of the jobs done by the doctors today are replaced by some futurist think algorithms and machines. The algorithms used are Artificial neural network (ANN), support vector machines (SVM), Nave Bayes, and fuzzy logic. The disadvantage is research and implementation costs, and government regulations are also challenges that made are critical to the implementation of personalized medicine.

Using Artificial Intelligence Techniques Cyber- Awareness is improved proposed by Merat et al. [31] a sequence of high index threads has to be attended and managed throughout the planned zone to maximize the objective function. A least priority index thread is to be ignored by the overreaction of process for the better performance. SHOWMAN analogy is introduced to describe multitask initiative. Traffics and Future process loads are calculated to find the desired state. There may be some out of margin penalty and poor performance because Synchronized threads and many attempted threads are not able to disengage. Therefore, switching time is reduced to zero.

Jani et al., [32] proposed Artificial Intelligence Based Self Assemble Robot. A pair of robots can be obtained after the implementation. For every 2 minutes one robot can move in clockwise direction and the other one in a counter clockwise direction. Self-assembling, swarm robotics, embedded robotics are used. Degree movement is also there for 2 minutes for main robot. The module is very cheap and it's very easy to program. It is reliable, strong and the sensors ranges in meters are huge. Physical look will not be there for robots and in face to face detection may take longer time. Power supply problem is there.

Samy et al., [33] proposed Artificial Intelligence (AI) Diagnostic and Conventional Ratio methods in Electrical Transformers for DGA. The ratio of matched results from conventional ratio methods is lesser than the ratio of matched results from artificial intelligence diagnostic methods. Dissolved gas analysis, conventional ratio methods, artificial neural network are used. Dissolved Gas Analysis (DGA) is one of the most widely used diagnostic tools for detecting and evaluating faults in the electrical equipment for detecting and evaluating mistakes or faults is done by Dissolved Gas Analysis diagnostic tool. To diagnose multiple faults conventional methods are unfit.

A framework for the computation of conceptual blending by Manfred et.al, [34] presented a concept innovation method that is considered as a unique and a fundamental human engine for inventive thinking in cognitive science. The work was based on Cognitive theory of conceptual blending where programming the answer sets i.e. ASP is used to perform most of the reasoning by creating a series of theory transformations. The ASP implementations along with the python scripts perform exterior information processing if needed. It allows accessing communalized and generalized versions of the input designations, which intern helps to identify the useful blends. But, running the system on the congregation of concept definitions and development of evaluation methods to measure the standard of generated blends are the future works.

Mark et.al, [35] proposed the generality and complexity of learning the answer set programs. The main concept here was the computational complexity analysis of each framework with respect to two decision problems of determining whether the solution of a learning task is a hypothesis and is there any solution for learning task. This was based on Context Dependent Learning of Ordered Answer Sets. Almost, all of the results that are presented have labelled the non-noisy learning frameworks. But, did not upgrade the propositional complexity results proposed to perform the learning and analysis of answer set programs of first order.

Deep Blue proposed by Murray et.al., [36] focused on building a world-class chess machine, i.e., deep blue. It is an analogous system developed to carry out the tree searches of chess game. They made use of Content-addressable memory algorithm, Dual credit algorithm, parallel search algorithm, selective search algorithm. Searching the chess game tree top levels, and then the distribution of the leaf positions to the worker processors is done by the master processor. The workers will carry out extra search for some levels, and then gives their leaf positions to chess chips for the further search of few last levels of the tree. The advantage here is the large searching capability, non-uniform search, and end game databases. But, the parallel search efficiency was not up to the mark. With the addition of an external FPGA, the hardware search and analysis was not flexible and efficient enough.

Mingsheng [37] proposed quantum theory, quantum computation and AI which mainly focused on examining the applications of quantum computation in AI and to analyses and evaluate the interaction between AI and quantum theory, by making use of Deutsch Jozsa algorithm, Quantum algorithm and Grover's algorithm. The paper could be a useful guide for the researchers in the field of AI, who are going to explore deeper and further connection between quantum computation and AI, as well as quantum theory. Fault-tolerant quantum computation and quantum error-correction are not discussed here.

Hidden semi-Markov models were proposed by Shun-Zheng [38], where the conventional model which includes the variable transition and explicit duration, and residential time of HSMM, are discussed. Various observation models and duration distributions are presented using Forward backward algorithm. HSMM is used in hand writing recognition, anomaly detection, speech recognition and Network traffic characterization. In case of a non-stationary situation, the parameters of the model should be updated online with the increase of observation sequence length or with time. Therefore, forward backward algorithms based, re-estimation algorithms become unsuitable.

Patrick et.al, [39] did a work on Robot ethics: Aligning the issues for a technologized world, based on the idea of Nanobot. It describes the role of robots in the society and survey the various social and ethical issues located in three broad categories: law and ethics safety and errors, and social impact. Also insists that, robot must have sensors to obtain the information from the environment, and a processing ability to analyses some aspects of cognition, and actuators to enable the robot to react to the situation efficiently. The invention of robots in the field of, automobiles, printing press, computers, gunpowder, vaccines, and so on, has a tremendous impact worldwide. Robots are the computers that will aggravate the problem, as well as increases the duress on the rare earth elements required to structure the energy resources and computing devices that are required to strengthen them. Networked robots would enhance the amount of radiation of radio frequencies in addition to the human health problems.

The dropout learning algorithm by Pierre et.al, [40] proposed that dropout is an algorithm introduced for guiding and training the neural networks by dropping the units randomly, in order to prevent their co-relation. Dropout can also be linked to the stochastic neurons and used to estimate the firing rates. The convergence properties of dropout are understood in terms of stochastic gradient descent. The precision of the dropout approximation and its level of selfconsonance are increased by using sparse encoding and keeping the weights small, in order to achieve Partial variance minimization. Usage of dropout algorithm for shallow and deep learning is also very effective.

Robotic manipulation of multiple objects as a POMDP was proposed by Joni et. al., [41] which Investigates the manipulation of unknown multiple objects in a crowded environment. A general reward based optimization objective is allowed and uncertainty in partial observations and temporal evolution is taken into account, by modelling the problem as a partially observable Markov decision process (POMDP). Their work was based on Monotonic policy value improvement algorithm. Different action choices are weighted in a principled manner by making use of probabilistic model used in POMDPs. A POMDP selects actions that gather information, but will not give the immediate reward, when the problem so requires.

Sverin et. al., [42] proposed an implementation of artificial cognition for social human robot interconnection which was an effort to distinguish the challenges and then to present some of the important decisional issues which must be labelled for a cognitive robot in order to share the tasks and space with human beings successfully. They made use of Common and different ancestor's algorithm. It provides enough levels of parametrization, so that they adjust to different tasks, various environments, and different levels of

engagement of the robot varies from working as a team mate to a pro-active or assistant helper. Combining large cognitively interdependent yet technically autonomous cognitive processes is done by using integration model. But, it is unaware of completely implemented architecture that combines all these points effectively in a coherent manner.

Paradigm shift: Engineering artificial intelligence and management strategies fusion was proposed by Alhameed et.al, [43] which focuses on investigating the management strategies that uses Artificial Intelligence to capture, perceive, and process the real-time data in order to predict and direct the enterprise performance by making use of pattern recognition algorithm. The fusion of AI and management engineering can increase the effectiveness and efficiency in the attainment of organizational goals, when AI is programmed to interact, motivate and make judgements based on the statistical measurements.

Korf [44] did a work on a complete anytime algorithm for number partitioning by using Complete Karmarkar-Karp (CKK) algorithm to solve two-way number partitioning problem. That means he extended the KK heuristic into a complete algorithm to split given numbers into two subgroups in such a way that the sum of all the numbers in each subgroup are nearly equal. The KK heuristic places two largest numbers in different subgroups, by substituting them with their difference, at each cycle. The main contribution of this paper is that it extends an effective polynomial time approximation algorithm that is used for number partitioning into a complete algorithm, CKK.

Between MDPs and the semi-MDPs: A framework for the temporal abstraction in reinforcement learning is proposed by Richard et.al., [45] using conventional value iterative algorithm. Flexible representation of knowledge at various levels of temporal abstraction can trigger the planning and the learning process of large problems. For this purpose, a framework has been introduced within the context of MDPs and reinforcement learning. It helps us to manage the closed-loop policies, stochastic environments and temporal abstraction of goals. Also, there might be conclusions for the temporally extended perceptions. Improving the model of an option is possible only when that option terminates.

Pranav [46] worked on emotion in artificial intelligence and its life research to facing troubles. It provides associate degree in increasing range of theoretical and experimental come each in AI and AI life and presently two computer science areas use feeling on their analysis. Connection of emotion-based process experiments may be the way to own clues concerning unidentified mind functions, an experiment for theories of natural feeling. Although it doesn't guarantee that it's doable to own one model that response theg bulk of queries, makes an attempt to answer these queries can even serve to point out alternative limits emotion.

Artificial Intelligence in cyber security proposed by Dr. Pranav [47] presents a survey on computing the applications in cyber security, and analyzes the probability of enhancing the capabilities of cyber security by suggesting necessary changes in the intelligence of security systems. He made use of Standard mounted algorithm. It concludes that the helpful applications belong to the applications of artificial neural networks in the field of perimeter security and some other cyber security areas.

Bank cheque signature verification system based on Artificial Intelligence is proposed by Ashish et al., [48] which deals with computerized signature verification in banking application by making use of ANN algorithm. Using various techniques, different parameters are extracted from the signature and are used to verify that signature. The parameters are given to trained neural network to detect whether the signature is forged one or genuine. It helps in identifying the exact person and provides more accuracy in verifying signatures for implementation.

Gurwinder et. .al., [49] proposed A Systematic Performance Comparison of Artificial Intelligence Techniques used for Automated Licensed Number Plate Recognition (ALNPR) System can be used for applications such as travel time measurements, vehicle classification, route choice observations, through traffic surveys etc. A permanent installation would improve the incident detection and traffic state, for operations on urban roads or motorways. It can be used to optimize traffic control systems and to inform the drivers. The systems would provide necessary information on travel patterns. It can be implemented in detection of stolen vehicles, in surveillance systems, and checking of vehicles at posts, toll plazas, barriers and other entry points. The algorithm used is neural network based genetic algorithms. As compared to conventional techniques, the techniques based on neural network recognize the image fast and techniques based on fuzzy logic produced more accurate output is the advantage. The disadvantage is Limitations on conventional methods.

Swarm Intelligence from Natural to Artificial Systems: Ant Colony by O. Deepa et.al, [50] Ant Colony Optimization (ACO) is the algorithm used where at present the algorithm has emerged as one of the main metaheuristic approach for remedy of combinational optimization problems that is useful finding the shortest path along building graph. This describes about various way of acting of ants, Ant Colony Optimization algorithms, its use and the present tendency. The advantage is that if one node is broken it allows dynamic rerouting through shortest path and convergence is proved by distributed computation. The disadvantage is that convergence is promised but time to meet is undetermined and Theoretical analysis is difficult.

Harjit et.al, [51] proposed Artificial Intelligence Revolutions and India's AI Development: Challenges and Scope. This discusses development in Artificial Intelligence at universal level and their effect on local and also global levels. Advantage discussed in paper is the use of AI helped to better use of energy, time and resources to reach the target audience in the election campaign. But the use of AI will lead to job elimination at every level and it will lead to arise negativity within political trends. It will affect relations between and within nations Sakthivel et. al., [52] proposed Estimation of Future Claim Frequency using Artificial intelligence in Non-Life Insurance where evolved the method for forecasting the future claim frequency of the portfolio insurance in basic insurance using ANN with use of the Bayesian credibility inputs with satisfactory illustration. The algorithms used are gradient tree-boosting algorithm and back-propagation algorithm. In case of Poisson/gamma model, compared to Bayesian credibility, ANN provides good evaluation of original claim frequency for non-life insurance. But it does not produce reliable and exact forecast of claim frequencies of future.

Deploying Artificial Intelligence Techniques in Software Engineering proposed by Maria et.al., [53] where the paper focused on techniques that can be positioned in problem solving related to software engineering processes evolved (or that are being developed) in the artificial intelligence. Evolutionary algorithms were used for the purpose. AI algorithms are already gives intelligent development, testing, software analysis and decision support systems. Limitations still exist in automated programming and are impractical sometimes and the problem lies in synthesis of big programs. Artificial Intelligence in Power Saving and Games proposed by Piyush et al [54] Genetic Algorithms and A\* algorithm are used. This paper is based on the Artificial intelligence concepts, areas of interest in artificial intelligence and system damping of the oscillation and provide stability and high quality performance in the field of artificial intelligence used Power System Stabilizers (PSS), to protect the avoid network intruders in the Network Intrusion Detection, in the medical area for medical image classification in the field of medicine , in accounting databases, and the application of Artificial intelligence techniques in computer games in providing features and to solve all the common problems.

Enhanced head Cluster selection algorithm using Artificial Intelligence technique proposed by Navneet et.al, [55] where when leach protocol is used for throughput maximization, an advanced version of neural network algorithm has been implemented. They have presented an enhanced version of LEACH protocol (LEACH-TLCH) algorithm which is considered to regulate the energy utilization of the system and increase the life of the system. In this algorithm as collated to the other development algorithms, the throughput is more balanced.

Predicting Material Removal Rate using an Artificial Intelligence Approach proposed by Shraddha et. al., [56] where models developed using the technique ANFIS can be successfully used to label the problems. For training and testing datasets, Low Root Mean Square Error (RMSE) has been achieved. Due to the data non-linearity, AFNIS is an efficient quantitative tool to predict MRR. Subtractive clustering algorithm and Hybrid learning algorithm is used. Plagiarism Detection Using Artificial Intelligence Technique in Multiple Files proposed by Sahu et.al. [57] Where k-Nearest Neighbor Algorithm is used. K-nearest neighbor method is much useful in pattern recognition as well as to find copied dataset to detect plagiarism. It provides provide more accuracy and efficiency to detect plagiarism.

In Simulated Air Combat Missions, Artificial Intelligence is applied for Unmanned Combat Aerial Vehicle Control based on genetic fuzzy algorithm by Nicholas et al., [58] which focuses on the rise in the capacity in making real-time decision. Cooperative Task Assignment Algorithm and Genetic algorithms are used. The GFT is especially desirable when either for safety or performance assurance the problem is need to be validated and verified.

Artificial Intelligence Algorithm based Single Chip Microcomputer for Teaching Evaluation proposed by Huai et.al. [59] Where genetic algorithm and SVM algorithm are used. In solving practical problems, the evaluation system and method are effective and feasible. The scientific basis is provided for the continuous development and improvement of single chip computer teaching system in universities and college.

Artificial Intelligence Model Development for Turning MRR Prediction proposed by Vinay et.al. [60] Levenberg-Marquardt (LM) training algorithm is used. It explores the outcome of process parameters in turning of AA6061 T6 on standard lathe. It helps in economic lathe machining.

A GTS Allocation Adaptive Scheme for IEEE 802.15.4 proposed by Yu-Kai Huang et.al. [61] This section develops a duplicate model and a logical model to explore the production of AGA scheme using the Bandwidth allocation algorithm. The paper presents a new dynamic resource allotment scheme known as GTS allocation to improve GTS process performance for IEEE 802.15.4 WPANs in the beacon-enabled model, which takes low delay and fairness. Scheme was designed according to the present IEEE 802.15.4 MAC protocol, and IEEE 802.15.4 devices. Articial Intelligence Techniques based EMG Pattern Recognition proposed by Sang-Hui et.al.,[62]. Using decision algorithm, for the authority of a strong prosthesis externally, the electromyography (EMG) signals from body's musculature can be used to recognize motion commands. The advancement towards pattern identification using EMG concentrates on producing almost proper results with computation time as less as possible using little subject training and the extracted feature parameters. It seems to be an advantage over other techniques that requires training. To nd finest parameters of feature given as inputs to EMG pattern classier, further work is recommended and for more accurate pattern identification, with the collected proof have to enhance the decision algorithm.

Spangler et.al.,[63] proposed The Role of Artificial Intelligence in Understanding the Strategic Decision-Making Process using heuristic and frame-based procedure along with analytic/algorithmic approach. The architectures are influence after the processes of global conclusion making by firms, thus making it more dynamic to the aid of the distributed problem solving.

Heart Attack Prediction by Extracting Significant Patterns from Heart Disease Warehouses proposed by Shantakumar et.al., [64] For extracting notable patterns from data warehouses of heart diseases, they presented a wellorganized procedure, for the efficient prediction of heart attack. Using K-means clustering algorithm, clustering of heart disease warehouses that are pre-processed is done to extract most applicable data to heart attack. MAFIA algorithm is used to mine the frequent items. With the help of the patterns opted significantly, using the artificial intelligence techniques an efficient heart attack prediction system has not been developed.

Chithra et al., [65] proposed the review of system designed for heart disease prediction using hybrid intelligent and data mining techniques. States that offline training of neural network is good for early stage disease prediction and using pre-processed and normalized dataset, good performance can be obtained. The research was based on ANN, hybrid intelligent algorithm. The advantage of using hybrid intelligent algorithm is increased accuracy with feature subset selection. The disadvantage is, choosing the algorithm for feature reduction is complex and the training time is very high.

Soni et al., [66] proposed a predictive data mining technique for medical diagnosis. 15 attributes are listed for analyzing heart attack. The outcome of predictive data mining technique shows that the performance of decision tree is better, and also sometimes Bayesian classification gives the same output. The other predictive methods like Classification based on clustering, Neural Networks, K Nearest Neighbor are not providing required output. After applying genetic algorithm, accuracy of Decision Tree and Bayesian classification is improved.

Applications of Data Mining in Health Care by Srinivas et al., [67] presented smart and intelligent methods for predicting heart attack where significant patterns are extracted from heart disease data warehouses. If the weightage value of frequent patterns is more than the threshold value, then those values are chosen for heart attack prediction. The main algorithms used here are Nave Bayes, ODANB, and NCC2. The disadvantage of the system is it cannot process unstructured data available in the healthcare database.

Methaila et al., [68] presented a Data Mining based early heart disease prediction. In this system, different experiments are carried out on different classifiers for identifying the patients with heart disease. Classifiers like CART, ID3 and DT were used. The result shows that the accuracy of CART is higher than ID3 and DT. But Apriority related algorithms are not scalable for long item sets.

Deepali [69] did a work on Data Mining Algorithm used for heart disease diagnosis. This algorithm shows how the feature selection and information gain techniques together with neuro fuzzy adaptive inference system can be used for diagnosing the patients. This research was based on Data Mining, K-NN, ANFIS algorithms which gave good accuracy. But the classification speed was low and computational cost was high.

Sundar et al., [70] proposed a system in which WAC, Naive Bayes, DMX query language, etc. are used for the performance analysis of Data Mining classification technique with Heart Disease Data Base. The model is created, trained, predicted and the content is accessed using DMX query language. Before deploying the model in HDPS, the model is evaluated for accuracy against test datasets. Effectiveness of the model are evaluated using Classification Matrix methods. The disadvantage of the proposed system is that it uses only categorical data.

Ishtake et al., [71] proposed a system using data mining techniques for predicting heart disease which extracts hidden data from a pre available heart disease database. For building and accessing the model data DMX query functions are used. Based on business intelligence and data exploration, five mining goals are explained. The trained models are used to evaluate the goals. The models can answer complex queries with good accuracy. This gives a good accuracy, but the size of the dataset used is very small and it uses only categorical data.

Patel et al., [72] proposed a system with Classification Mining techniques which uses reduced number of attributes to predict heart disease. Here the Nave Bayes, Classification by Clustering and Decision Tree are compared for prediction. The result reveals that the Decision tree performs well as compared to other two techniques. It also shows that the performance of Nave Bayes is consistent throughout. The result shows the poor performance of Classification by Clustering when compared with other two techniques.

Abhishek et al., [73] proposed a system for predicting heart disease using Data Mining methods. The model was built on three uniquely supervised algorithms of machine learning like Nave Bayes, J48 classifier and multilayer perceptron. The result of this system shows that among the three, J48 classifier is the most effective one with accuracy up to 95.56%. The J48 Decision Tree algorithm met all the Data Mining goals. ANN performance was better and the execution time was less. But, it could not predict specific heart disease types and also the classification accuracy was less.

Amin et.al., [74] proposed a system for Heart Disease diagnosis, prediction and treatment for clinical decision support system using data mining. The system is developed so that safety of patients can be improved and medical error can be reduced. The paper compares six CDSS systems that use different data mining methods like DT, Nave Bayes, ANN, Apta-CDSS-E and support vector machines. There was a need to build sophisticated data mining methods for efficient system since medical data lacks quality and completeness. This gave a good performance and accuracy, but it was not reliable and also the cost was very high. The system was not proposing treatment plans for patients.

A Study on Current Challenging Issues and Optimal Methods for Video Streaming over Heterogeneous Wireless Network is done by S.D.N Hayath Ali, M.Giri[75]. They focus on the studies and analysis of different techniques on the problems of video streaming and possible optimal solution for these problems of a heterogeneous wireless network. This has been presented by concentrating on various standards of video streaming such as rate allocation, multi-user streaming, bandwidth aggregation and link delay. The main principles used here to make better decisions are the careful observation and quality-aware multi paths philosophies. They presented downlink channel allocation concept and also about OFDMA which is designed for shaping the simulation process.

Yakubu worked on the role of Cyber Security and Human-Technology Centric for Digital Transformation which focuses on the study of models of security [76] management to guide the maintenance of security on existing cyber infrastructures. He gave a method for the practical and theoretical analysis based on the security management

Vol.7(5), May 2019, E-ISSN: 2347-2693

the configuration and also specifies desired and undesired configurations. In addition, framework model that is presented, allows the evaluation of changes in the configuration in dynamic and agile cyber infrastructure environments with respect to the properties like expected availability or vulnerabilities. A review on various methods of IT security model management was also given.

Important technologies that are gaining more attention are big data, Internet of things and cloud computing [77]. Big data is volume, velocity and variety information that requires low cost and innovative processing techniques to get insights and help in decision making. Challenges related to big data capturing, analyzing, searching, sharing, storing, are transferring and visualization. Internet of things is a network of computing devices, objects, digital and mechanical machines, people or animal with the capability to transfer data over a network without the need of human computer interaction. Cloud computing is a storage service for large amount of sensitive data for easy access and for reduced cost of storage [78]. Encrypting data before uploading to cloud is an important stage to ensure security and privacy. In addition, Searchable Symmetric Encryption (SSE) scheme allows searching on entire index file [79]. Domain and Range Specific Multi-keyword Search (DRSMS) scheme minimizes index storage space and search time [80].

#### **CONCLUSION AND FUTURE SCOPE** III.

The aim of the literature survey is to yield a broad review of the key technologies and the issues to its different disciplines. The AI field provides huge amount of promises like solutions and optimization for different types of problem statements. However, AI throws up key perspective and experimental questions of ethics and administration which plays a major role with enlarged acquisition of the technologies. AI undertaking some of the stress between efficiencies, and the objection pointed to by those advocating higher consideration in its acceptation may arrive inappropriate, here the important thing is finding the points of conflict, so that we are capable to re-examine some of the legal which are already exist and regulatory arrangements, and build new ones if needed.

For the future of work, the AI will generate both threats and opportunities. As the humans are more creative than machines, the creative work will remain the same. In the future humans may assist machines by concentrate more on creative work and work alongside machines that will create the possibilities which is unknown and new professions. Today the algorithms which are run by AI and machine learning's are more accurate in the field of medical. As the old life do not apply anymore it is important that government will take the action as AI becomes more common in society.

#### REFERENCES

- T. Nitin, S. Apoorvaa, S. Himanshi, and T. Krishna, "Diagnosing dengue: A faster, artificial intelligence based hack," International Journal Of Engineering And Computer Science, vol. 6, no. 7, pp. 21 895–21 915, 2017.
- [2] O. Mahmoudi, F. Piltan, O. R. Sadrnia, M. Jafari, and M. Eram, "Design robust artificial intelligence model-base variable structure controller with application to dynamic uncertainties octam vi continuum robot," International Journal of Hybrid Information Technology, vol. 8, no. 1, pp. 51–72, 2015.
- [3] F. Junejo, I. Amin, M. Hassan, A. Ahmed, and S. Hameed, "The application of artificial intelligence in grinding operation using sensor fusion," International Journal, vol. 12, no. 30, pp. 11–18, 2017.
- [4] S. Saroha, V. Gupta, V. Shekher, P. Rana, and P. Singla, "Promoting short term load forecasting by using artificial intelligence."
- [5] L. Sharma and V. Srivastava, "Performance enhancement of information retrieval via artificial intelligence," International Journal of Scientific Research in Science, Engineering and Technology, vol. 3, no. 1, pp. 187–192, 2017.
- [6] A. Anitha, G. Paul, and S. Kumari, "A cyber defence using artificial intelligence," International Journal of Pharmacy and Technology, vol. 8, no. 4, 2016.
- [7] Z. JAGRUTI and S. P M, "Analysis of reliability using artificial intelligence technique," International Journal of Innovative Technology, vol. 5, no. 2, pp. 0247–0250, 2017.
- [8] K. Amandeep and C. Deepti, "Cyber awarness improvement using artificial intelligence," International Journal For Technological Research In Engineering, vol. 4, no. 9, pp. 2347–4718, 2017.
- [9] R. Patel, A. A. Amin, and D. M. Hiren, "Optimal svc placement for loss minimization in electric power networks using artificial intelligence techniques," International Journal of Advance Research in Engineering, Science & Technology, vol. 4, no. 4, 2017.
- [10] A.-A. Shayma M and A. Maysam, "Prediction of cancer behavior based on artificial intelligence."
- [11] R. Sathya, M. Pavithra, and G. Girubaa, "Artificial intelligence for speech recognition," International Journal of Computer Science & Engineering Technology (IJCSET), ISSN, pp. 2229–3345, 2017.
- [12] E. Khanna, "On the applicability of artificial intelligence in black box testing."
- [13] P. D. A. Saygin and A. Kerem, "Wind power forecasting: A case study in terrain using artificial intelligence," 2017.
- [14] V. Kostandina, "Artificial intelligence in adaptive control strategy design," International Journal of Science and Engineering Investigations, vol. 4, no. 4, pp. 2251–8843, 2017.
- [15] B. Neha, B. Utkarsha, and S. Yerker, "Title: A brief review on artificial intelligence in power system," INTERNATIONAL JOURNAL FOR ENGINEERING APPLICATIONS AND TECHNOLOGY, vol. 3, no. 5.
- [16] R. Soni and N. Singh, "Knowledge representation in artificial intelligence using domain knowledge and reasoning mechanism."
- [17] A. Mohamed, "Novel testing algorithm for busbar protection systems using ice 61850 and artificial intelligence technique."
- [18] P. Agnihotri, J. K. Dwivedi, and V. M. Mishra, "Stabilization of power system using artificial intelligence based system," 2017.
- [19] A. Heydarzadegan, Y. Nemati, and M. Moradi, "Evaluation of machine learning algorithms in artificial intelligence," vol, vol. 4, pp. 278–286, 2015.
- [20] S. S. More and M. K. Nighot, "Artificial intelligence and ant colony optimization based wireless sensor networks to minimize energy of network."
- [21] K. Kumar and G. S. M. Thakur, "Advanced applications of neural networks and artificial intelligence: A review," IJ Information Technology and Computer Science, vol. 6, pp. 57–68, 2012.
- [22] Z.-H. Zhou, J. Wu, and W. Tang, "Ensembling neural networks: many could be better than all," Artificial intelligence, vol. 137, no. 1-2, pp. 239–263, 2002.

- [23] A. S. Ahmad, "Brain inspired cognitive artificial intelligence for knowledge extraction and intelligent instrumentation system," in 2017 International Symposium on Electronics and Smart Devices. IEEE, 2017, pp. 352–356.
- [24] Z. Hong, "A preliminary study on artificial neural network," in 2011 6th IEEE Joint International Information Technology and Artificial Intelligence Conference, vol. 2. IEEE, 2011, pp. 336–338.
- [25] L. Parthiban and R. Subramanian, "Intelligent heart disease prediction system using canfis and genetic algorithm," International Journal of Biological, Biomedical and Medical Sciences, vol. 3, no. 3, 2008.
- [26] G. Subbalakshmi, K. Ramesh, and M. c. Rao, "Decision support in heart disease prediction system using naive bayes," Indian Journal of Computer Science and Engineering, vol. 2, no. 2, 2011.
- [27] P. Gupta and P. Sahai, "A review on artificial intelligence approach on prediction of software defects," IJRDASE, 2016.
- [28] N. A. Alrajeh and J. Lloret, "Intrusion detection systems based on artificial intelligence techniques in wireless sensor networks," International Journal of Distributed Sensor Networks, vol. 9, no. 10, p. 351047, 2013.
- [29] K. O. Bachri, B. Anggoro, A. D. W. Sumari, and A. S. Ahmad, "Cognitive artificial intelligence method for interpreting transformer condition based on maintenance data," Advances in Science, Technology and Engineering Systems Journal (ASTESJ) Vol, vol. 2, pp. 1137–1146, 2017.
- [30] J. Awwalu, A. G. Garba, A. Ghazvini, and R. Atuah, "Artificial intelligence in personalized medicine application of ai algorithms in solving personalized medicine problems," International Journal of Computer Theory and Engineering, vol. 7, no. 6, p. 439, 2015.
- [31] S. Merat and W. Almuhtadi, "Cyber-awareness improvement using artificial intelligence techniques." International Journal on Smart Sensing& Intelligent Systems, vol. 8, no. 1, 2015.
- [32] H. R. Jani, H. D. Maniya, R. M. Hirpara, A. J. Maradiya, G. K. Nanani, H. R. Jani, H. D. Maniya, R. M. Hirpara, A. J. Maradiya, and G. K. Nanani, "Artificial intelligence based self assemble bot," International Journal for Innovative Research in Science & Technology, vol. 2, pp. 184–190.
- [33] A. Samy, S. A. Ward, and M. N. Ali, "Conventional ratio and artificial intelligence (ai) diagnostic methods for dga in electrical transformers," International Electrical Engineering Journal (IEEJ), vol. 6, no. 12, pp. 2096–2102, 2015.
- [34] M. Eppe, E. Maclean, R. Confalonieri, O. Kutz, M. Schorlemmer, E. Plaza, and K.-U. K<sup>-</sup>uhnberger, "A computational framework for conceptual blending," Artificial Intelligence, vol. 256, pp. 105–129, 2018.
- [35] M. Law, A. Russo, and K. Broda, "The complexity and generality of learning answer set programs," Artificial Intelligence, vol. 259, pp. 110–146, 2018.
- [36] M. Campbell, A. J. Hoane Jr, and F.-h. Hsu, "Deep blue," Artificial intelligence, vol. 134, no. 1-2, pp. 57–83, 2002.
- [37] M. Ying, "Quantum computation, quantum theory and ai," Artificial Intelligence, vol. 174, no. 2, pp. 162–176, 2010.
- [38] S.-Z. Yu, "Hidden semi-markov models," Artificial intelligence, vol. 174, no. 2, pp. 215–243, 2010.
- [39] P. Lin, K. Abney, and G. Bekey, "Robot ethics: Mapping the issues for a mechanized world," Artificial Intelligence, vol. 175, no. 5-6, pp. 942–949, 2011.
- [40] P. Baldi and P. Sadowski, "The dropout learning algorithm," Artificial intelligence, vol. 210, pp. 78–122, 2014.
- [41] J. Pajarinen and V. Kyrki, "Robotic manipulation of multiple objects as a pomdp," Artificial Intelligence, vol. 247, pp. 213–228, 2017.
- [42] S. Lemaignan, M. Warnier, E. A. Sisbot, A. Clodic, and R. Alami, "Artificial cognition for social human-robot interaction: An implementation," Artificial Intelligence, vol. 247, pp. 45–69, 2017.
- [43] A. Harb, "Paradigm shift: Engineering artificial intelligence and management strategies fusion."
- [44] R. E. Korf, "A complete anytime algorithm for number partitioning," Artificial Intelligence, vol. 106, no. 2, pp. 181–203, 1998.

#### Vol.7(5), May 2019, E-ISSN: 2347-2693

- [45] R. S. Sutton, D. Precup, and S. Singh, "Between mdps and semi-mdps: A framework for temporal abstraction in reinforcement learning," Artificial intelligence, vol. 112, no. 1-2, pp. 181–211, 1999.
- [46] P. Patil, "Emotion in artificial intelligence and its life research to facing troubles," 2016.[47] Dr. Pranav Patil "Artificial intelligence in cybersecurity," International
- [47] Dr. Pranav Patil "Artificial intelligence in cybersecurity," International Journal of Research in Computer Applications and Robotics, vol. 4, no. 5, pp. 1–5, 2016.
- [48] A. A. Dongare and R. Ghongade, "Artificial intelligence based bank cheque signature verification system," 2016.
- [49] G. Kaur and R. Sharma, "A systematic performance comparison of artificial intelligence techniques used for alnpr system," Research Cell: an International Journal of Engineering Sciences, vol. 17, no. 1, pp. 161–167, 2016.
- [50] O. Deepa and A. Senthilkumar, "Swarm intelligence from natural to artificial systems: Ant colony optimization," Networks (Graph-Hoc), vol. 8, no. 1, pp. 9–17, 2016.
- [51] S. Harjit, "Artificial intelligence revolution and indias ai development: Challenges and scope," IJSRSET, vol. 3, 2017.
- [52] K. Sakthivel and C. Rajitha, "Artificial intelligence for estimation of future claim frequency in non-life insurance," Global Journal of Pure and Applied Mathematics, vol. 13, no. 6, pp. 1701–1710, 2017.
- [53] M. V. J Maria and A. R, "Deploying artificial intelligence techniques in software engineering," International Journal of Contemporary Research in Computer Science and Technology, vol. 3, 2017.
- [54] M. Piyush, R. Deepak, and V. Gatty, "Artificial intelligence in power saving & games," International Research Journal of Engineering and Technology, vol. 4, 2017.
- [55] K. Navneet and S. S. Mandeep, "Enhanced cluster head selection algorithm based on artificial intelligence technique," IJACMS, vol. 2, 2017.
- [56] S. Shraddha and Aamir, "Predicting material removal rate using an artificial intelligence approach," International Journal of Research and Development in Applied Science and Engineering (IJRDASE), vol. 9, 2016.
- [57] M. Sahu, "Plagiarism detection using artificial intelligence technique in multiple files," International Journal Of Scientific and Technology Research, vol. 5, no. 4, 2016.
- [58] N. Ernest, D. Carroll, C. Schumacher, M. Clark, K. Cohen, and G. Lee, "Genetic fuzzy based artificial intelligence for unmanned combat aerial vehicle control in simulated air combat missions," Journal of Defense Management, vol. 6, no. 1, pp. 2167–0374, 2016.
- [59] Y. Huai and P. Yong, "Teaching evaluation of single chip microcomputer based on artificial intelligence algorithm," vol. 39, 2016.
- [60] C. Vinay Kumar, K. Dinesh Kumar, and S. Vaibhav, "Development of artificial intelligence model for the prediction of mrr in turning," International Journal of Hybrid Information Technology, vol. 9, 2016.
- [61] Y.-K. Huang, A.-C. Pang, and H.-N. Hung, "An adaptive gts allocation scheme for ieee 802.15. 4," IEEE transactions on parallel and distributed systems, vol. 19, no. 5, pp. 641–651, 2008.
- [62] S.-H. Park and S.-P. Lee, "Emg pattern recognition based on artificial intelligence techniques," IEEE transactions on Rehabilitation Engineering, vol. 6, no. 4, pp. 400–405, 1998.
- [63] W. E. Spangler, "The role of artificial intelligence in understanding the strategic decision-making process," IEEE Transactions on Knowledge and Data Engineering, vol. 3, no. 2, pp. 149–159, 1991.
- [64] S. B. Patil and Y. Kumaraswamy, "Extraction of significant patterns from heart disease warehouses for heart attack prediction," IJCSNS, vol. 9, no. 2, pp. 228–235, 2009.
- [65] R. Chitra and V. Seenivasagam, "Review of heart disease prediction system using data mining and hybrid intelligent techniques," ICTACT journal on soft computing, vol. 3, no. 04, pp. 605–609, 2013.
- [66] J. Soni, U. Ansari, D. Sharma, and S. Soni, "Predictive data mining for medical diagnosis: An overview of heart disease prediction," International Journal of Computer Applications, vol. 17, no. 8, pp. 43– 48, 2011.
- [67] K. Srinivas, B. K. Rani, and A. Govrdhan, "Applications of data mining techniques in healthcare and prediction of heart attacks,"

International Journal on Computer Science and Engineering (IJCSE), vol. 2, no. 02, pp. 250–255, 2010.

- [68] A. Methaila, P. Kansal, H. Arya, P. Kumar et al., "Early heart disease prediction using data mining techniques," Computer Science & Information Technology Journal, pp. 53–59, 2014.
- [69] D. Chandna, "Diagnosis of heart disease using data mining algorithm," International Journal of Computer Science and Information Technologies, vol. 5, no. 2, pp. 1678–1680, 2014.
- [70] N. A. Sundar, P. P. Latha, and M. R. Chandra, "Performance analysis of classification data mining techniques over heart disease database," International journal of engineering science & advanced technology, vol. 2, no. 3, pp. 470–478, 2012.
- [71] S. S. Ms. Ishtake SH, "Intelligent heart disease prediction system using data mining techniques," International J. of Healthcare & Biomedical Research, vol. 1, no. 2, pp. 94–101, 2013.
- [72] S. B. Patel, P. K. Yadav, and D. Shukla, "Predict the diagnosis of heart disease patients using classification mining techniques," IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS), vol. 4, no. 2, pp. 61–64, 2013.
- [73] A. Taneja et al., "Heart disease prediction system using data mining techniques," Oriental Journal of Computer science and technology, vol. 6, no. 4, pp. 457–466, 2013.
- [74] S. Amin, K. Agarwal, and R. Beg, "Data mining in clinical decision support systems for diagnosis, prediction and treatment of heart disease," vol. 2, pp. 2278–1323, 01 2013.
- [75] S.D.N.Hayath Ali and M. Giri "A Study on Challenging issues Optimal Methods for Video Streaming over Hrterogeneous Wireless Network" vol.6, 04 2018.
- [76] Yakubu Ajiji Makeri "The Role of Cyber Security and Human-Technology Centric for Digital Transformation" vol.6, pp 53-59 12 2018.
- [77] A kobusinska, C Leung, CH Hsu, S Raghavendra and V Chang " Emerging trends, issues and challenges in Internet of Things, Big Dataand cloud computing" vol.87, pp.416-419, 10 2018.
- [78] S Raghavendra, C Leung, CH Hsu, CM Geeta, R Buyya and KR Venugopal "Survey on data storage and retrieval techniques over encrypted cloud data" vol.14, pp.718, 9 2016.
- [79] S Raghavendra, CS Reddy, CM Geeta, R Buyya, KR Venugopal and S Iyengar "DRSMS: Domain and Range specific Multi KeywordSearch over encrypted cloud data" vol.14, pp.69-78, 5 2016.
- [80] S Raghavendra, G Mara, R Buyya and KR Venugopal, VK Rajuk S Iyengar and LM Patnaik "Drsig : Domain and Range specificindex generation for encrypted cloud data" pp.591-596, 3 2016

#### **Authors Profile**

Aishath Murshida A, Computer Science and Engineering in Vivekananda College of Engineering and Technology, Puttur. Her fields of interest are Artificial Intelligence and Internet of Things.



Chaithra B K, Computer Science and Engineering in Vivekananda College of Engineering and Technology, Puttur. Her fields of interest is Artificial intelligence and cloud computing.

Nishmitha B, Computer Science and Engineering in Vivekananda College of Engineering and Technology, Puttur.

Her fields of interest is Artificial intelligence, Internet of Things and cloud computing.



P B Pallavi, Computer Science and Engineering in Vivekananda College of Engineering and Technology, Puttur. Her fields of interest is Artificial intelligence and Big Data Analytics.



Dr. Raghavendra S received his Bachelor degree in Computer Science and Engineering from BMS Institute of Technology, Visvesvaraya Technological University, Bangalore and Master degree from R V College of Engineering, Visvesvaraya



Technological University, Bangalore. and Ph.D. degree from the University Visvesvaraya College of Engineering, Bangalore University, Bangalore. He is currently a Associate Professor atVivekananda College of Engineering and Technology, Puttur. He has 8 years teaching and research experience in various institutes. Dr. Raghavendra S has authored over 25 publications and his research interests include Cloud Computing, applied cryptography and Internet of Things. He is serving as editorial board member, Reviewer and Guest editor for a number of prestigious journals, like IEEE, Elsevier, Springer, Wiley, Taylor and Frances, KJIP. He was a organizing committee member for conferences like ICCN-14, ICCN 15, ICCN-16, ICInPro-18, DISCOVER-19 and ICInPro-2019. He is a Executive committee member of IEEE and IEEE Mangalore Sub-Section Website Co-Chair. He delivered few technical talk related to BigData. IoT. Data Storage and retrieval techniques and Latex.

Mahesh Prasanna K., working as Associate Professor & Head in the Department of Computer Science & Engineering, Vivekananda College of Engineering & Technology, Puttur, and Karnataka, India. He received his BE in Electronics &



Communications Engineering from Mangalore University; M.Tech. in Computer Science & Engineering from VTU, Belagavi. Currently he is doing his research work in the field of Image Processing and Fuzzy Control Systems. His fields of interest are Artificial Intelligence, Control Systems, Embedded Systems, Fuzzy Logic, Image Processing, etc. He published several papers on National and International Journals.