Abstract— With the fast improvement of smart infrastructures and terminals, as well as an enhanced applications (such as augmented and virtual reality, holographic projection and remote surgery) with vivid prerequisites, modern networks (forthcoming 5G and 4G networks) will most likely be unable to satisfy the rapidly rising traffic needs. Likewise, efforts from both the scholarly and academia realm have effectively been put to the examination on 6G systems. Lately, man-made intelligence (AI) has been widely used as another worldview for the plan and enhancement of 6G systems with an undeniable degree of knowledge. Accordingly, the paper proposes AI-empowered architecture engineering for 6G systems to acknowledge information discovery, intelligent service provisioning, mechanic system adjustment, and smart resource management where the network architecture if segregated in four layers: smart application layer, intelligent control layer, information search and logic layer, and intelligent sensing layer. The article further survey and examine the uses of AI techniques for 6G organizations and expand how to utilize the AI procedures to efficiently and viably streamline the exaction of networks, including smart spectrum management, handover management, intelligent mobility, and AI-empowered mobile edge computing. The paper also highlights crucial future study directions and possible solutions for 6G networks such as energy management, hardware development, algorithms robustness, and computation efficiency.

Keywords— 6G networks, Artificial Intelligence, Remote networks, device-to-device (D2D) technologies, and massive machine-type communications (mMTC)

I. INTRODUCTION

Wireless systems have developed from the 1G system to the impending 5G frameworks with varied considerations such as spectrum utilization, coverage, energy efficiency, reliability, end-to-end latency, and data rate. 5G systems have three fundamental kinds of utilization situations: low latency communication (URLLC) to account for the underpinning diverse services (Letaief et al., 2019). Therefore, device-to-device (D2D) technologies, massive multiple-input multiple-output (MIMO), and technologies including millimeter-wave (mmWave) are used to offer customers better services (QoS) and nature of involvement (QoE), as well as to enhance the network productivity.
Although 5G systems are being provided, individuals from both sector and the academic realm have effectively focused on the study on 6G networks, where 6G systems are required to successfully uphold excellent services, new emerging technologies (such as virtual and enlarged reality, distant scientific rules, and holographic estimation) and limitless systems for the higher number of brilliant terminals (Manogaran et al., 2020). For example, discussed guide toward 6G networks alongside necessities, empowering architecture and techniques.

Unique in relation to past age systems, 6G systems would be needed to alter themselves by accepting knowledge to meet rigid necessities and requests for the savvy data society of 2030, which include: large frequency bands, traffic capacity of up to 1 Gbs/m2, up to 107 devices/km2, massive connection, very high mobility, high energy efficiency (EE), ultrahigh reliability, less than 1 ms end-to-end delay, a peak data rate of at least 1 Tb/s, and user-experienced data rate of 1 Gb/s ultrahigh data rates, and ultralow latency (Orange et al., 2020).

Figure 1: Architecture of 6G Network

According to the previous development policies of systems, first 6G networks will be essentially underpinned by the modern 5G systems, for example, the frameworks of NFV, and SDN. Nonetheless, contrasted and 5G systems, 6G networks require reinforcing the previously mentioned rigid prerequisites (such as ultrahigh information rates, ultralow inertness, ultrahigh dependability, and consistent availability) (Pouttu 2018). The advancement of 6G systems has huge measurement, high intricacy, and heterogeneity and dynamicity aspects. All these issues require networks that are easily versatile, adaptable, and smart (Basar et al., 2019). Man-made brainpower (AI), with solid learning capacity, incredible thinking capacity and shrewd acknowledgment capacity, permits the design of 6G systems to knowledge and adjust to help assorted offerings without individual interaction.

II. PROPOSED METHODOLOGY BLOCK DIAGRAM & FLOW CHART

The growth of 6G systems will be enormous scope, multifaceted, dynamic, high complex, and heterogeneous. Moreover, 6G systems require helping consistent network and assurance different QoS necessities of different gadgets, just as cycle huge measure of information produced from actual conditions (Sheth et al., 2020). Man-made intelligence methods with robust assessment capacity, learning capacity, streamlining capacity and shrewd acknowledgment capacity, which can be utilized into 6G organizations to wisely do execution improvement, information disclosure, refined learning, structure association and convoluted dynamic (Chowdhury et al., 2020). With the assistance of AI, the paper present an AI-empowered methodology for 6G systems which is mostly separated in four layers: smart application layer, intelligent control layer, analytics layer, information search, and intelligent sensing layer.
The methodology for 6G Networks consists of different AI methods which include: meta-heuristics, game theory, optimization theory, deep learning, and supporting, unsupervised, supervised and machine learning. Among these techniques, the most deep learning and machine learning are most common AI methodologies which are broadly used in wireless systems (Viswanathan and Mogensen 2020).

The undertaking of unaided learning is to find concealed examples and extract the valuable aspects from unlabelled information, and it is isolated into grouping and measurement decrease. Grouping seeks to aggregate a set of tests in various groups as per their likenesses, and it predominantly incorporates K-implies grouping and progressive grouping algorithms (Giordani and Zorzi 2020). Measurement decrease changes a higher dimensional information space in a lower dimensional arena without losing valuable data. Isometric mapping (ISOMAP) and Principal component analysis (PCA) are two main dimension minimization algorithms. Generally, detecting and recognition are the crudest errands in 6G networks, where these networks will in general cleverly detect a lot the information from actual conditions by means of large gadgets (such as cell phones, drones, vehicles, sensors, and cameras (Yang et al., 2019). AI- enabled detecting and recognizing are able to do gathering of dynamic, dependable and adaptable information by interfacing the actual climate, basically including radiofrequency use ID, climate checking, range detecting, interruption location, and obstruction recognition.

III. ALGORITHMS

The high data transfer capacity and low idleness of 5G systems have effectively improved the VR/AR experience of 5G clients (Zhang et al., 2019). Notwithstanding, there are as yet numerous issues in the utilization of hindering VR in 5G systems, which should be tackled in the 6G networks. For instance, cloud VR/AR services may bring vivid encounters to clients, however idleness is a critical issue, and the subsequent uncertainty prompts more issues (Chowdhury and Jang et al 2019). Conveying VR/AR through cloud services makes it more compact and simpler to get to, however with 5G transfer speeds, pictures should be packed, so communicating colossal amounts of lossless pictures or recordings progressively should hang tight for the 6G networks.

In 6G systems, the vivid experience of VR/AR will be improved. Various sensors will be utilized to gather tactile information and give criticism to clients. Hence, the XR in 6G systems is probably going to join customary Ultra-Reliable Low Latency Communications (URLLC) with improved Mobile Broadband (eMBB), which could be described as Mobile Broad Bandwidth and Low Latency (MBBLL) (Dang et al., 2020). The extraordinary security and protection issues with eMBB and URLLC in multisensory XR applications incorporate malignant conduct, access control, and interior correspondence.
IV. FLOW CHART

In the focal cloud worker, because it has a robust calculation capacity, complex unified huge scope AI calculations or algorithm can be utilized to give different learning capacities, as demonstrated in the figure above. For example, as administration uses in MEC systems are different and high-powered, AI-based characterization can be utilized to productively tweak traffic stream choice for different assistance highlights (Zhang et al., 2020). Furthermore, MEC server affiliation can be acquired by AI-based bunch rather than singular choice, which will be more powerful to lessen various members significantly.

The focal cloud worker may get massive information from edge registering servers and the information should be prepared to consequently separate features and find information. For this situation, profound learning can be received to prepare algorithmic models to accomplish administration acknowledgment, traffic and conduct expectation, and security recognition (Giordani et al., 2020). Besides, in perplexing and dynamic MEC systems, the planning between assets the board choices and the impact on the actual conditions is not difficult to be logically described. DRL maybe embraced to search the ideal asset the executive’s strategy beneath high-dimensional perception spaces. Encounter replay is embraced in DRL to use the chronicled information to enhance learning effectiveness and precision, permitting the MEC to help great services for competitive gadgets.

V. RESULTS

<table>
<thead>
<tr>
<th>Table 1 A critical analyses of different techniques proposed for B5G/6G systems</th>
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<tbody>
<tr>
<td><strong>Technology enabler</strong></td>
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<tr>
<td>Blockchain [61, 77, 78, 80]</td>
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<tr>
<td>Reconfigurable Intelligent Surfaces (RIS) [25, 26]</td>
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From: The shift to 6G communications: vision and requirements
The cutting-edge wireless correspondence framework will comprise enormous self-healing and self-organizing robots. Collectively, these AI robots need high calculation power. The requirement for energy will be expanding with the expansion in savvy robots. Conventional GPUs are not gathering the energy productivity necessities of cutting-edge remote network correspondence systems. In such a situation, an energy-proficient and adaptable, insightful organization configuration will be required. The business has shifted towards the IoTs, IoBTs, and EVs. The sensors are conveyed all over the place. In the entryway, there is a sensor in the forced-air system, in-vehicle, on the TV, in the fridge, in workplaces. Every one of these sensors needs energy-productive correspondence. Through the expansion in the number of linked gadgets, the higher limit channels and back-pulling demand expanded. An exceptionally thick sent sensor system creates more than Tara bytes (TB) of information regularly. This information creation needs a high limit back-pulling channel to oblige the traffic. In the past remote ages (1G-to-5G), remote conventions are intended for some particular frameworks. With the improvement of mMTC and IoTs, there is demand to have force-productive and cost-effective gadgets to be planned. This Internet of Things (IoT) correspondence prompts the advancement of vehicular correspondence, for example, self-ruling driving named V2X (vehicle-to-foundation). The vehicle needs to associate with others vehicle, with people on foot, and numerous sensors introduced in the vehicle. Jointly, this correspondence should be amazingly dependable and with relatively lower inertness and safety. Modern robotization is another model where many sensors are conveying and creating a colossal measure of information. The base area traffic capacity for 6G is about 1000Mbps/m

VI. CONCLUSIONS
In this paper, it has been suggested that an AI-empowered knowledge engineering for 6G systems by using AI methods, with the end goal of underpinning different services, enhancing network execution, and ensuring consistent availability. The paper has also introduced some AI-empowered applications for tending to various parts of 6G systems provision, including AI-enabled versatile edge processing, smart spectrum management, handover management, intelligent mobility, and AI-empowered mobile edge computing. Finally, the paper highlights various promising exploration directions and possible resolutions for 6G networks.

REFERENCES