

International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 4, May 2025

A Research Paper on Harnessing Wind Vibration Novel Approach towards Electric Energy Generation

Suhas B khadake¹, Shraddha S Magar¹, Archana S Sugandhi¹, Shweta H Pawar¹
SVERI's College of Engineering, Pandharpur, Maharashtra, India¹
suhaskhadake@gmail.com

Abstract: Bladeless wind turbines represent an innovative technology in wind energy generation, Offering a distinct alternative to conventional turbines. Unlike traditional designs that rely on Large, rotating blades, bladeless turbines harness wind energy through oscillation. Vertical, Cylindrical structure vibrates as the wind passes by, creating vortices that induce movement. This oscillation is then converted into electrical energy through an internal. Generator. The Bladeless design reduces noise, making it suitable for urban and residential areas, where Conventional turbines can cause noise pollution. Additionally, the absence of rotating blades minimizes the risk to birds and wildlife, Addressing a common environmental concern with traditional wind turbines. Bladeless turbines Also have a smaller physical footprint, allowing for easier installation in compact spaces.

Keywords: Bladeless, Conventional, Harness, Traditional, Installation

I. INTRODUCTION

Vortex-Bladeless is an objective to develop a new concept of wind turbine without blades called Vortex or vortices wind turbine. The vortex design aims to eliminate or reduce many of the existing problems in conventional generators and represents a new paradigm of wind energy. It is morphologically simple and it is composed of a single structural component, so its manufacturing, transport, storage and installation have clear advantages. The new wind turbine design has no bearings, gears, etcetera, so the maintenance requirements could be drastically reduced and their lifespan is expected to be higher than traditional wind turbines. In the development of this new device, it is of prime importance to be able to test different geometrical configurations, operation conditions and to have energy production predictions.

II. COMPONENTS REQUIRED

Component required for the vortex bladeless turbine is fiberglass and carbon fiber mast oscillates in the wind taking advantage of the vortex shedding effect. At the bottom of the mast a carbon fiber rod moves inside a linear alternator that generates the electricity, with no moving parts in contact. Vortex has a small carbon footprint, is noiseless, has low center of gravity and allows for small foundation dimensions, so more generators can be placed in an area, at twice the density of traditional turbines. What is a vortex? Vortex is a wind generator without blades. Instead of capturing energy via the rotational motion of a turbine, the Vortex takes advantage of what's known as vortices [1-25], an aerodynamic effect that occurs when wind breaks against a solid structure. The Vortex structure starts to oscillate, and captures the energy that is produced. Vortex is just eliminating the blades. They have designed it to have no parts like all (no gears, linkages,etc.). This way they can make Vortex cheap and easy to maintain [26-100]. Basically, they reduce the amount of raw materials used for manufacturing, which cuts the production costs and time to produce the equipment. Further, having no moving parts in contact means that there are really very few things that can break, which extends time between maintenance intervals and allows to have less down time. As a result, maintaining costs are low [101-150]. Working of a vortex bladeless turbine with a gyro e-generator The main principle behind bladeless wind generator is the conversion of linear oscillation of the mast to rotational motion. As the mast is subjected to wind energy, it tends to

oscillate due to the vortices formed around the structure of the mast, which can be converted to rotational force to

DOI: 10.48175/IJARSCT-26466

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

9001:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

Impact Factor: 7.67

generate electricity. In the bladeless wind system configuration, the mast is fixed with respect to the ground and the rib structure at the top of the mast consisting of thread arrangement is used for pulling the threads attached to it[151-237]. Energy is obtained by continuous oscillation of the mast; the vibrations from the wind turbine are given to the e-gyro generator. Gyro Torque is a new type of infinitely variable transmission system based on gyroscopic reaction. Gyro Torque is capable of large speed ratios, without the need to utilize gears for generating electricity from wind and wave power resources. The infinitely variable nature of gyro Torque means that more power from wind and wave sources can be captured and controlled to generate electricity at reduced costs. By not transmitting the peaks and troughs of wind gusts gyro Torque avoids severe mechanical and electrical loading from the turbine onto other parts of the system including the Generator.

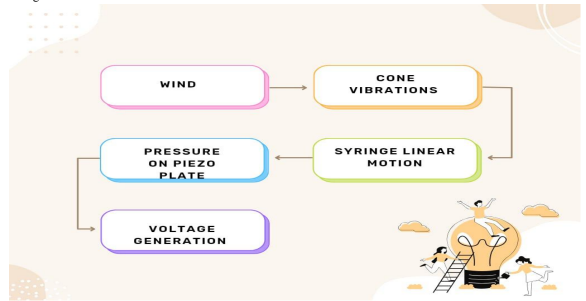


Fig. 1.1 Block Diagram Representation of Bladeless Power Generation Scheme

2.1 Vortices and Vortex Shedding Effect:

Vortex shedding is an oscillating flow that takes place when a fluid such as air or water flows past and bluffs (As opposed to streamlined body at curtained velocities, depending on shape and size of the body. In this vortices are created at the back of the body and detach periodically from either side of the body. Vortex shedding behind a circular cylinder. In this animation, the flows on two sides of a cylinder are shown in different colors as shown in fig. 1.1.

2.2 Gyro Torque Technology:

Static: In the static type, the input torque is transmitted to the output by a ratio called a speed ratio, meaning that input is directly linked to the output via some form of physical constraint such as gears or belts. Kinetic: In the kinetic type, this does not occur; rather power transmission torque is generated within the transmission. This means that the input and output can move independently of each other with no physical constraint. Gyro Torque belongs to kinetic type It consists of a gyroscopic rotor that is held in an inner ring (sub-frame), the latter being free to pivot in an outer ring (main-frame). The mainframe is free to rotate in transmission housing. The sub-frame is connected to the input mechanism by linkage (off-set pin), which pivot the sub-frame in the mainframe. The mainframe, the subframe and the linkage rotate together under the influence of gyroscopic reaction. The mainframe is connected to output (rotating shaft) and the transmission housing via one-way clutch. Ability to decouple and control the transmission with minimal effort for maintenance purposes and variable operation. Ability to operate two or more gyro Torque units in parallel if required to achieve high transmission capacity.

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 4, May 2025

2.3 Types of vortex bladeless turbine:

Vortex Atlantis: 3 meters height and 100W generation capacity, working along with solar panels, mainly to bring energy to off grid locations. Vortex Mini: 13 meters height and 4 kW generation capacities, mainly for small-scale/residential wind. Vortex Grand: 150 meters height and 1 MW generation capacity, capable of generating electricity for 400 houses.

.

III. VORTEX SHEDDING PATTERN

Vortex shedding effect was first described and mathematically formalized by Theodore von Kármán, the genius of aeronautics, in 1911. This effect is produced by lateral forces of the wind on an object immersed in an exceedingly streamline flow. The wind flow generates a cyclical pattern of vortices, which act as challenges for slender structures, like towers, masts and chimneys. The thought behind Vortex turbine is that it's possible that very same behind Vortex turbine is that it's possible that very same forces are often exploited to supply energy. When the wind vortices match the natural frequency of the device'. The structure begins resonating, hence oscillating, so the bladeless turbine harnesses energy from that movement as an everyday generator. (Saurabh Bobde 2016) The Bladeless Windmill could also be an idea that works on the phenomenon of vortex shedding to capture the energy generated. Vortex shedding is an oscillating flow which occur when a fluid, like air or water, flows past a bluff (as against a streamlined) body at certain speeds, depending on the dimensions and shape of the body. This technology works by positioning cylindrical bodies in the natural flow of the wind. Flow over this cylinder produces an irregular vortex pattern that induces alternating high lifting forces on the body. Strouhal Number, St is a non-dimensional parameter that defines the output frequency of the vortex to the oscillating flow mechanism. Depending on the length of the mast, Frequency and torque of the system the Power output is obtained.

The Model VIV-driven Bladeless Wind Turbine requires fluid flow forces and structural force vibration model obtained by Navier – Stokes equations. The present study considers the 2–D CFD model for flow over the stationary cylinder diameter D of the Bladeless s Wind Turbine (Fig.3). The force factor in the flow direction is called drag. The normal force part of the flow is called the lift. A Comparative Computational Analysis between DES-SST and RANS-SST Model was performed, followed by a simulation modeling of two cylinders at a center-to-center distance greater than 1.4 diameters to determine the Drag and Lift Coefficient. It is found that the RANS – SST model yields fluctuating CD and CL results, while the DES – SST gives convergent simulation results in a flow over a s stationary cylinder at Re = 105. The Euler-Bernoulli beam theory and the Galerkin method are used to derive a nonlinear distributed parameter model for the BWTs under a fluctuating lifting force due to periodic derailment of vortices. The derived dynamic model is validated by comparison with the 3D CFD-FEM numerical simulation. In BWTs, the periodic release of vortices in the air flow along the z-direction causes vibrations in the y-direction. The BWTs consist of a relatively long (right or conical) cylinder, which is either flexible or mounted on a flexible structure exposed to a uniform flow of air. The semi empirical model of the nonlinear wake oscillator was used to obtain an expression for the crosswise flow-induced fluctuating lifting force due to periodically discarding vortices.

IV. VORTEX INDUCED VIBRATIONS

(Giosan and Eng 2000) When the wind blows through the slender structural portion, the vortex is alternately shed from one side to the other, giving rise to a fluctuating force acting at right angles to the wind direction. This structured pattern of vortexes is referred to as the von Karman vortex street. The phenomenon of the vortex shedding forces for circular cylinders is dependent on the Reynolds Number. Tubular, multi-sided or circular, tapered or non-tapered free-standing structures can be subject to significant dynamic stress caused by vortex shedding. In view of these aspects, the possibility of structural fatigue must be considered at the design stage. (Zheng et al. 2019) The wind-induced reactions of a thousand-metre-scale four-tower-connected mega-tall building was investigated using an aero-elastic model test to take into account the fluid-structure interaction associated with a large aerodynamic damping ratio. In addition, the critical wind speed for vortex-induced resonance and the lock-in area are calculated. At 60 degree wind direction, the rate of precipitation of the vortex increases steadily with the decreased wind velocity Vr and reaches the structural frequency. In both wind and wind directions, a large lock-in area is observed. The VIV-like phenomenon in the wind

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/IJARSCT-26466



535



International Journal of Advanced Research in Science, Communication and Technology

ISO 9001:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

Impact Factor: 7.67

direction is combined with the vortex-induced resonance in the wind direction. This finding shows that there is aerodynamically coupled vortex shedding of a thousand-metre-scale four-tower-connected mega-tall building in the wind and wind directions. (Zuo and Letchford 2010) Traffic signal support systems with cantilevered mast arms are known to exhibit high-amplitude vibrations in such wind conditions. On the basis of full-scale measurements, the vibration of the cantilevered tapered traffic signal mast arm was studied. In-interpretation of vibration characteristics and their association with wind speed, it was discovered that, with traffic signals attached. The structure was sensitive to two kinds of vibration. At the low point wind speeds, the structure displayed large-scale vibrations due to the vortex shedding of the cantilevered limb. At high wind speed, the structure vibrated at amplitudes lower than those of the vortex-induced vibrations due to buffeting. (Transmission 2015) says that Vortex-induced vibration (VIV) is a common phenomenon in a wide variety of transmission line structures. Occasionally high conditions. On the basis of full-scale measurements, the vibration of the cantilevered tapered traffic signal mast arm was studied. In-interpretation of vibration characteristics and their association with wind speed, it was discovered that, with traffic signals attached. The structure was sensitive to two kinds of vibration. At the low point wind speeds, the structure displayed large-scale vibrations due to the vortex shedding of the cantilevered limb. At high wind speed, the structure vibrated at amplitudes lower than those of the vortex-induced vibrations due to buffeting. (Transmission 2015) says that Vortex-induced vibration (VIV) is a common phenomenon in a wide variety of transmission line structures. Occasionally high e for understanding natural frequencies and mode shapes, comparing these to Strouhal No. to warn of the resonant response to vortex spills at large wind speeds, and Scrutiny No. calculation to warn of extreme amplified response due to lock-in. Fatigue detailing may be necessary. Future design procedures should involve complex effects and resistance to fatigue. (Zahari and Dol 2014) The application of Vortex induced vibration to produce energy is a feasible alternative energy solution for offshore applications. VIV has the potential 1 to supply energy in a low-speed current area where traditional hydrokinetic applications are unable to work. Although the power output may be relatively poor, this technology is considered to be modern and can therefore be further improved in different segments. It's changed from time to time. With a current speed as low as 0.1 m/s, the VIV application designed is capable of delivering 1 to supply energy in a low-speed current area where traditional hydrokinetic applications are unable to work. Although the power output may be relatively poor, this technology is considered to be modern and can therefore be further improved in different segments. It's changed from time to time. With a current speed as low as 0.1 m / s, the VIV application designed is capable of delivering a rated power output as high as 10.4 W with a single array. When such an application farm is built, the power supply can be increased and different industries, ranging from offshore platforms and even land-based operations can be assisted.

Vortex-induced vibrations (VIV) of a rigid cylinder inclined to the oncoming flow is not studied as extensively as the case of a normal-incidence cylinder, despite its applications in the offshore risers, mooring lines of the floating offshore wind turbines and subsea pipelines, to name a few, where the flow direction may not always be perpendicular to the long axis of the structure. Extensive studies on VIV of flexibly-mounted rigid cylinders placed normal to the oncoming flow exist and many comprehensive review papers have been published (e.g., Bearman, 1984, Sarpkaya, 2004, Williamson and Govardhan, 2004, Vandiver, 2012). Vortex-induced vibrations of flexible cylinders placed normal to the flow have been studied extensively as well (e.g., Wu et al., 2012, Bourguet et al., 2011, Bourguet et al., 2012, Modarres-Sadeghi et al., 2010, Modarres-Sadeghi et al., 2011). In the case of cylinders inclined to the oncoming flow, an existing hypothesis – called the Independence Principle (IP) and mainly used for the fixed cylinders – states that the inclined cylinders can be treated as the normal-incidence ones, if only the component of the free stream velocity normal to the cylinder axis is considered. This approach neglects the effect of the axial component of the flow velocity, which is legit for small angles of inclination, but not when the angle of inclination increases. The angle of inclination is defined as the angle between the cylinder axis and the plane normal to the oncoming flow (θ in Fig. 1). When a cylinder is placed at an angle of inclination of θ , the axial component of the oncoming flow is U sin θ and its normal component is U $\cos \theta$. Zero angle of inclination corresponds to a cylinder perpendicular to the oncoming flow. A cylinder inclined away from the oncoming flow is considered to have a positive angle of inclination and otherwise.





International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 4, May 2025

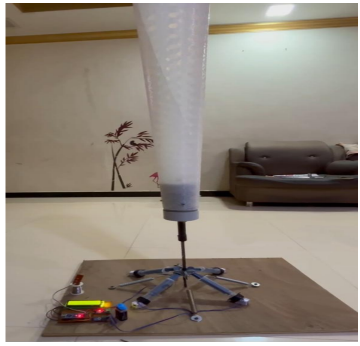


Fig. 1. (a) An inclined cylinder placed in flow along with the normal and axial components of flow velocity and (b) a schematic of the experimental set-up

V. EXPERIMENTAL SET-UP

The experiments were performed in a re-circulating water tunnel with a test-section of 1.27 m×0.50 m×0.38 m and a turbulence intensity of less than 1% up to a flow velocity of 0.3 m/s. To reduce the damping in the system, two air bearings were mounted on two rigid parallel shafts located atop the water tunnel test-section, resulting in a one-degree-of-freedom system with oscillations in the crossflow direction only (Fig. 1(b)).

The natural frequency (f_N) of the system was measured by performing a decay test in water and found to be f_N =0.93 Hz. The structural damping coefficient (ζ) of the system was found, using a decay test in air, to be ζ =0.0045 and the mass ratio $(m^{\square}=4m/\pi\rho D^2L)$, where m is the mass of the cylinder per unit length, L the cylinder length, and ρ the flow density) of the cylinder to be $m^{\square}=6.5$, leading to a mass-damping coefficient of $m^{\square}\zeta$ =0.029 for all angles of inclination. The mass of the system included the mass of the cylinder and the moving objects such as the air bearings and the supporting plate for mounting the cylinder. Solid aluminum cylinders with a diameter (D) of 12.7 mm were machined to achieve the desired inclination such that for each cylinder, the lower end was cut parallel to the test-section floor. Cylinders with θ =0°, 20°, 45°, 55°, 65° and 75° were tested. The immersed aspect ratio (L_i/D) of the cylinders was kept constant at approximately 29 for every angle of inclination.

The end conditions of the cylinder play an important role in the observed VIV response as demonstrated by Morse et al. (2008) for a vertical cylinder. For a vertical or inclined cylinder partially submerged in water, the upper end of the cylinder is in contact with the free surface and the lower end is submerged in water. The free surface does not influence the parallel vortex shedding (Khalak and Williamson, 1996) but the lower end of the cylinder can induce three-dimensionality into the flow. The experiments here were performed on cylinders with an unattached streamlined endplate ($25 \text{ cm} \times 36 \text{ cm}$) placed with a gap of 1 mm (0.08D) at the lower end of the cylinder. The end plate was held at a specific height using two vertical supports attached to its two sides. The gap size was chosen because for a normal-incidence cylinder, a gap size smaller than 15% of the cylinder diameter results in a behavior similar to a cylinder with an attached endplate – i.e., negligible three-dimensional effects due to the end condition – without

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 4, May 2025

increasing the moving mass due to the attached endplate (Morse et al., 2008). Flow visualization was conducted on the endplate to make sure that no major separation was resulted by the endplate's leading edge. The displacement was measured using a Micro-Epsilon (ILD 1402-600) non-contacting laser sensor. For each inclination, the water level was held constant and the flow velocity was increased from zero in small steps. At each step, the amplitude and frequency of oscillations were calculated using the recorded displacement time series and the reduced velocity was calculated as $U^{\square}=U/f_ND$.

VI. RESULTS

The result shoe that the vortex bladeless turbine is Installation cost and maintenance cost low compared to blade wind mill, It produces less noise compared to blade wind mill, It occupies less area. High efficient power is generated, the generation of electricity is made possible by the small structure of bladeless turbine. This project will satisfy the need of continuous generation of electricity. The overall project uses less space area hence highly economical

VII. DISCUSSION

Thus we have discussed about the innovative of Bladeless Wind Turbine using Vortex Effect, and the impacts of wind induced vibration over slender structures by vortex shedding effect. It is understood that though the slender structures get prone to fatigue due to vortex street, they can be optimised and cylindrical structure like high mast pole can be synthesized to function as a bladeless turbine as the shredding frequency obtained from them will be efficient to produce energy. They also minimize the wake effect produced in conventional turbine. However future study is to be made to understand about the relationship between mass of the structure and vortex induced vibration, energy.

VIII. CONCLUSION

The bladeless wind generation system configuration has been considered and the obtained results appear to be very encouraging, even though they are based on simulations and model taken from the literature, which certainly can give only approximate description of involved dynamics. Tapping the wind for renewable energy using new approaches is gaining momentum in the recent years. The purpose of this paper is to provide some fundamental results on the bladeless wind system and serve as stepping stones for the future development of bladeless wind power generating system. The forces that is beneficial or useful to generate power in bladeless are different from those in conventional horizontal axial wind turbines. Our device captures the energy of vorticity, an aerodynamic effect that has plagued structural engineers and architects for ages (vortex shedding effect). As the wind bypasses a fixed structure, its flow changes and generates a cyclical pattern of vortices. Overall the project has been a success with all of the project requirements achieved.

REFERENCES

- [1]. Altaf O. Mulani, Arti Vasant Bang, Ganesh B. Birajadar, Amar B. Deshmukh, and Hemlata Makarand Jadhav, (2024). IoT Based Air, Water, and Soil Monitoring System for Pomegranate Farming, Annals of Agri-Bio Research. 29 (2): 71-86, 2024.
- [2]. Bhawana Parihar, Ajmeera Kiran, Sabitha Valaboju, Syed Zahidur Rashid, and Anita Sofia Liz D R. (2025). Enhancing Data Security in Distributed Systems Using Homomorphic Encryption and Secure Computation Techniques, ITM Web Conf., 76 (2025) 02010 DOI: https://doi.org/10.1051/itmconf/20257602010
- [3]. C. Veena, M. Sridevi, K. K. S. Liyakat, B. Saha, S. R. Reddy and N. Shirisha,(2023). HEECCNB: An Efficient IoT-Cloud Architecture for Secure Patient Data Transmission and Accurate Disease Prediction in Healthcare Systems, 2023 Seventh International Conference on Image Information Processing (ICIIP), Solan, India, 2023, pp. 407-410, doi: 10.1109/ICIIP61524.2023.10537627. Available at: https://ieeexplore.ieee.org/document/10537627
- [4]. D. A. Tamboli, V. A. Sawant, M. H. M. and S. Sathe, (2024). AI-Driven-IoT(AIIoT) Based Decision-Making- KSK Approach in Drones for Climate Change Study, 2024 4th International Conference on









International Journal of Advanced Research in Science, Communication and Technology

ISO 9001:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

- Ubiquitous Computing and Intelligent Information Systems (ICUIS), Gobichettipalayam, India, 2024, pp. 1735-1744, doi: 10.1109/ICUIS64676.2024.10866450.
- [5]. K. Rajendra Prasad, Santoshachandra Rao Karanam et al. (2024). AI in public-private partnership for IT infrastructure development, Journal of High Technology Management Research, Volume 35, Issue 1, May 2024, 100496. https://doi.org/10.1016/j.hitech.2024.100496
- [6]. K. K. S. Liyakat. (2023).Detecting Malicious Nodes in IoT Networks Using Machine Learning and Artificial Neural Networks, 2023 International Conference on Emerging Smart Computing and Informatics (ESCI), Pune, India, 2023, pp. 1-5, doi:10.1109/ESCI56872.2023.10099544. Available at: https://ieeexplore.ieee.org/document/10099544/
- [7]. K. Kasat, N. Shaikh, V. K. Rayabharapu, and M. Nayak. (2023). Implementation and Recognition of Waste Management System with Mobility Solution in Smart Cities using Internet of Things, 2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAISS), Trichy, India, 2023, pp. 1661-1665, doi: 10.1109/ICAISS58487.2023.10250690 . Available at: https://ieeexplore.ieee.org/document/10250690/
- [8]. Kazi, K. (2024a). AI-Driven IoT (AIIoT) in Healthcare Monitoring. In T. Nguyen & N. Vo (Eds.), Using Traditional Design Methods to Enhance AI-Driven Decision Making (pp. 77-101). IGI Global. https://doi.org/10.4018/979-8-3693-0639-0.ch003 available at: https://www.igi-global.com/chapter/aidriven-iot-aiiot-in-healthcare-monitoring/336693
- [9]. Kazi, K. (2024b). Modelling and Simulation of Electric Vehicle for Performance Analysis: BEV and HEV Electrical Vehicle Implementation Using Simulink for E-Mobility Ecosystems. In L. D., N. Nagpal, N. Kassarwani, V. Varthanan G., & P. Siano (Eds.), E-Mobility in Electrical Energy Systems for Sustainability (pp. 295-320). IGI Global.https://doi.org/10.4018/979-8-3693-2611-4.ch014 Available at: https://www.igi-global.com/gateway/chapter/full-text-pdf/341172
- [10]. Kazi, K. (2025). Machine Learning-Powered IoT (MLIoT) for Retail Apparel Industry. In T. Tarnanidis, E. Papachristou, M. Karypidis, & V. Manda (Eds.), Sustainable Practices in the Fashion and Retail Industry (pp. 345-372). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-9959-0.ch015
- [11]. Kazi, K. S. (2025). Braille-Lippi Numbers and Characters Detection and Announcement System for Blind Children Using KSK Approach: AI-Driven Decision-Making Approach. In T. Murugan, K. P., & A. Abirami (Eds.), Driving Quality Education Through AI and Data Science (pp. 531-556). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-8292-9.ch023
- [12]. Kazi, K. S. (2025). AI-Driven IoT (AIIoT)-Based Decision-Making System for High BP Patient Healthcare Monitoring: KSK1 Approach for BP Patient Healthcare Monitoring. In T. Mzili, A. Arya, D. Pamucar, & M. Shaheen (Eds.), Optimization, Machine Learning, and Fuzzy Logic: Theory, Algorithms, and Applications (pp. 71-102). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-7352-1.ch003
- [13]. Kazi, K. S. (2025a). Advancing Towards Sustainable Energy With Hydrogen Solutions: Adaptation and Challenges. In F. Özsungur, M. Chaychi Semsari, & H. Küçük Bayraktar (Eds.), Geopolitical Landscapes of Renewable Energy and Urban Growth (pp. 357-394). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-8814-3.ch013
- [14]. Kazi, S. (2024). Machine Learning-Based Pomegranate Disease Detection and Treatment. In M. Zia Ul Haq & I. Ali (Eds.), Revolutionizing Pest Management for Sustainable Agriculture (pp. 469-498). IGI Global. https://doi.org/10.4018/979-8-3693-3061-6.ch019
- [15]. Kazi, S. (2024a). Computer-Aided Diagnosis in Ophthalmology: A Technical Review of Deep Learning Applications. In M. Garcia & R. de Almeida (Eds.), Transformative Approaches to Patient Literacy and Healthcare Innovation (pp. 112-135). IGI Global. https://doi.org/10.4018/979-8-3693-3661-8.ch006 Available at: https://www.igi-global.com/chapter/computer-aided-diagnosis-in-ophthalmology/342823





International Journal of Advanced Research in Science, Communication and Technology

ISO 9001:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

Impact Factor: 7.67

- [16]. Kazi, S. (2024b). IoT Driven by Machine Learning (MLIoT) for the Retail Apparel Sector. In T. Tarnanidis, E. Papachristou, M. Karypidis, & V. Ismyrlis (Eds.), Driving Green Marketing in Fashion and Retail (pp. 63-81). IGI Global. https://doi.org/10.4018/979-8-3693-3049-4.ch004
- [17]. Kazi, S. (2025c). AI-Driven-IoT (AIIoT)-Based Decision Making in Drones for Climate Change: KSK Approach. In S. Aouadni& I. Aouadni (Eds.), Recent Theories and Applications for Multi-Criteria Decision-Making (pp. 311-340). IGI Global. https://doi.org/10.4018/979-8-3693-6502-1.ch011
- [18]. Kazi, S. (2024d). Artificial Intelligence (AI)-Driven IoT (AIIoT)-Based Agriculture Automation. In S. Satapathy & K. Muduli (Eds.), Advanced Computational Methods for Agri-Business Sustainability (pp. 72-94). IGI Global. https://doi.org/10.4018/979-8-3693-3583-3.ch005
- [19]. Kazi, S. (2025). Machine Learning-Driven Internet of Medical Things (ML-IoMT)-Based Healthcare Monitoring System. In B. Soufiene & C. Chakraborty (Eds.), Responsible AI for Digital Health and Medical Analytics (pp. 49-86). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-6294-5.ch003
- [20]. Kazi, S. (2025a). Transformation of Agriculture Effectuated by Artificial Intelligence-Driven Internet of Things (AIIoT). In J. Garwi, M. Dzingirai, & R. Masengu (Eds.), Integrating Agriculture, Green Marketing Strategies, and Artificial Intelligence (pp. 449-484). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-6468-0.ch015
- [21]. K S K, (2024c). Vehicle Health Monitoring System (VHMS) by Employing IoT and Sensors, Grenze International Journal of Engineering and Technology, Vol 10, Issue 2, pp- 5367-5374. Available at: https://thegrenze.com/index.php?display=page&view=journalabstract&absid=3371&id=8
- [22]. K S K, (2024e). A Novel Approach on ML based Palmistry, Grenze International Journal of Engineering and Technology, Vol 10, Issue 2, pp- 5186-5193. Available at: https://thegrenze.com/index.php?display=page&view=journalabstract&absid=3344&id=8
- [23]. K S K, (2024f).IoT based Boiler Health Monitoring for Sugar Industries, Grenze International Journal of Engineering and Technology, Vol 10, Issue 2, pp. 5178 -5185. Available at: https://thegrenze.com/index.php?display=page&view=journalabstract&absid=3343&id=8
- [24]. Keerthana, R., K, V., Bhagyalakshmi, K., Papinaidu, M., V, V., & Liyakat, K. K. S. (2025). Machine learning based risk assessment for financial management in big data IoT credit. SSRN Electronic Journal. https://doi.org/10.2139/ssrn.5086671
- [25]. Kazi, K. S. (2025d). AI-Driven-IoT (AIIoT)-Based Jawar Leaf Disease Detection: KSK Approach for Jawar Disease Detection. In U. Bhatti, M. Aamir, Y. Gulzar, & S. Ullah Bazai (Eds.), Modern Intelligent Techniques for Image Processing (pp. 439-472). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-9045-0.ch019
- [26]. Kazi, K. S. (2025e). AI-Powered-IoT (AIIoT)-Based Decision-Making System for BP-Patient Healthcare Monitoring: BP-Patient Health Monitoring Using KSK Approach. In M. Lytras & S. Alajlan (Eds.), Transforming Pharmaceutical Research With Artificial Intelligence (pp. 189-218). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-6270-9.ch007
- [27]. Kazi, K. S. (2025f). A Study on AI-Driven Internet of Battlefield Things (IoBT)-Based Decision Making: KSK Approach in IoBT. In M. Tariq (Ed.), Merging Artificial Intelligence With the Internet of Things (pp. 203-238). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-8547-0.ch007
- [28]. Kazi, K. S. (2025g). KK Approach to Increase Resilience in Internet of Things: A T-Cell Security Concept. In M. Almaiah & S. Salloum (Eds.), Cryptography, Biometrics, and Anonymity in Cybersecurity Management (pp. 199-228). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-8014-7.ch010
- [29]. Kutubuddin Kazi (2024). Explainable AI in Healthcare. In: Explainable Artificial Intelligence in healthcare System, editors: A. Anitha Kamaraj, Debi Prasanna Acharjya. ISBN: 979-8-89113-598-7. DOI: https://doi.org/10.52305/GOMR8163
- [30]. Kutubuddin Kazi, (2024a). Machine Learning (ML)-Based Braille Lippi Characters and Numbers Detection and Announcement System for Blind Children in Learning, In Gamze Sart (Eds.), Social Reflections of

Copyright to IJARSCT www.ijarsct.co.in



2581-9429



International Journal of Advanced Research in Science, Communication and Technology

ELLI)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

- Human-Computer Interaction in Education, Management, and Economics, IGI Global. https://doi.org/10.4018/979-8-3693-3033-3.ch002
- [31]. Liyakat, K.K.S. (2023a). Machine Learning Approach Using Artificial Neural Networks to Detect Malicious Nodes in IoT Networks. In: Shukla, P.K., Mittal, H., Engelbrecht, A. (eds) Computer Vision and Robotics. CVR 2023. Algorithms for Intelligent Systems. Springer, Singapore. https://doi.org/10.1007/978-981-99-4577-1 3
- [32]. Liyakat Kazi, K. S. (2024). ChatGPT: An Automated Teacher's Guide to Learning. In R. Bansal, A. Chakir, A. Hafaz Ngah, F. Rabby, & A. Jain (Eds.), AI Algorithms and ChatGPT for Student Engagement in Online Learning (pp. 1-20). IGI Global. https://doi.org/10.4018/979-8-3693-4268-8.ch001
- [33]. Liyakat. (2025). IoT Technologies for the Intelligent Dairy Industry: A New Challenge. In S. Thandekkattu& N. Vajjhala (Eds.), Designing Sustainable Internet of Things Solutions for Smart Industries (pp. 321-350). IGI Global. https://doi.org/10.4018/979-8-3693-5498-8.ch012
- [34]. Liyakat, K. K. (2025a). Heart Health Monitoring Using IoT and Machine Learning Methods. In A. Shaik (Ed.), AI-Powered Advances in Pharmacology (pp. 257-282). IGI Global. https://doi.org/10.4018/979-8-3693-3212-2.ch010
- [35]. Liyakat. (2025d). AI-Driven-IoT(AIIoT)-Based Decision Making in Kidney Diseases Patient Healthcare Monitoring: KSK Approach for Kidney Monitoring. In L. Özgür Polat & O. Polat (Eds.), AI-Driven Innovation in Healthcare Data Analytics (pp. 277-306). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-7277-7.ch009
- [36]. Liyakat, K.K.S. (2024). Machine Learning Approach Using Artificial Neural Networks to Detect Malicious Nodes in IoT Networks. In: Udgata, S.K., Sethi, S., Gao, XZ. (eds) Intelligent Systems. ICMIB 2023. Lecture Notes in Networks and Systems, vol 728. Springer, Singapore.https://doi.org/10.1007/978-981-99-3932-9 12 available at: https://link.springer.com/chapter/10.1007/978-981-99-3932-9 12
- [37]. M Pradeepa, et al. (2022). Student Health Detection using a Machine Learning Approach and IoT, 2022 IEEE 2nd Mysore sub section International Conference (MysuruCon), 2022. Available at: https://ieeexplore.ieee.org/document/9972445
- [38]. Mahant, M. A. (2025). Machine Learning-Driven Internet of Things (MLIoT)-Based Healthcare Monitoring System. In N. Wickramasinghe (Ed.), Digitalization and the Transformation of the Healthcare Sector (pp. 205-236). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-9641-4.ch007
- [39]. Mulani AO, Liyakat KKS, Warade NS, et al (2025). . ML-powered Internet of Medical Things Structure for Heart Disease Prediction. Journal of Pharmacology and Pharmacotherapeutics. 2025; 0(0). doi:10.1177/0976500X241306184
- [40]. Odnala, S., Shanthy, R., Bharathi, B., Pandey, C., Rachapalli, A., & Liyakat, K. K. S. (2025). Artificial Intelligence and Cloud-Enabled E-Vehicle Design with Wireless Sensor Integration. SSRN Electronic Journal. https://doi.org/10.2139/ssrn.5107242
- [41]. P. Neeraja, R. G. Kumar, M. S. Kumar, K. K. S. Liyakat and M. S. Vani. (2024), DL-Based Somnolence Detection for Improved Driver Safety and Alertness Monitoring. 2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT), Greater Noida, India, 2024, pp. 589-594, doi: 10.1109/IC2PCT60090.2024.10486714. Available at: https://ieeexplore.ieee.org/document/10486714
- [42]. Prashant K Magadum (2024). Machine Learning for Predicting Wind Turbine Output Power in Wind Energy Conversion Systems, Grenze International Journal of Engineering and Technology, Jan Issue, Vol 10, Issue 1, pp. 2074-2080. Grenze ID: 01.GIJET.10.1.4_1 Available at: https://thegrenze.com/index.php?display=page&view=journalabstract&absid=2514&id=8
- [43]. Priya Mangesh Nerkar, Bhagyarekha Ujjwalganesh Dhaware. (2023). Predictive Data Analytics Framework Based on Heart Healthcare System (HHS) Using Machine Learning, Journal of Advanced Zoology, 2023, Volume 44, Special Issue -2, Page 3673:3686. Available at: https://jazindia.com/index.php/jaz/article/view/1695









International Journal of Advanced Research in Science, Communication and Technology

ISO POOT:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

- [44]. Priya Nerkar and Sultanabanu, (2024). IoT-Based Skin Health Monitoring System, International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS). 2024, 13(11): 5937-5950. https://doi.org/10.31032/IJBPAS/2024/13.11.8488
- [45]. S. B. Khadake, A. B. Chounde, A. A. Suryagan, M. H. M. and M. R. Khadatare, (2024). AI-Driven-IoT(AIIoT) Based Decision Making System for High-Blood Pressure Patient Healthcare Monitoring, 2024 International Conference on Sustainable Communication Networks and Application (ICSCNA), Theni, India, 2024, pp. 96-102, doi: 10.1109/ICSCNA63714.2024.10863954.
- [46]. Sayyad. (2025a). AI-Powered-IoT (AIIoT)-Based Decision-Making System for BP Patient's Healthcare Monitoring: KSK Approach for BP Patient Healthcare Monitoring. In S. Aouadni& I. Aouadni (Eds.), Recent Theories and Applications for Multi-Criteria Decision-Making (pp. 205-238). IGI Global.https://doi.org/10.4018/979-8-3693-6502-1.ch008
- [47]. Sayyad (2025b). AI-Powered IoT (AI IoT) for Decision-Making in Smart Agriculture: KSK Approach for Smart Agriculture. In S. Hai-Jew (Ed.), Enhancing Automated Decision-Making Through AI (pp. 67-96). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-6230-3.ch003
- [48]. Sayyad (2025c). KK Approach to Increase Resilience in Internet of Things: A T-Cell Security Concept. In D. Darwish & K. Charan (Eds.), Analyzing Privacy and Security Difficulties in Social Media: New Challenges and Solutions (pp. 87-120). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-9491-5.ch005
- [49]. Sayyad, (2025). KK Approach for IoT Security: T-Cell Concept. In Rajeev Kumar, Sheng-Lung Peng, & Ahmed Elngar (Eds.), Deep Learning Innovations for Securing Critical Infrastructures. IGI Global Scientific Publishing.
- [50]. Sayyad (2025d). Healthcare Monitoring System Driven by Machine Learning and Internet of Medical Things (MLIoMT). In V. Kumar, P. Katina, & J. Zhao (Eds.), Convergence of Internet of Medical Things (IoMT) and Generative AI (pp. 385-416). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-6180-1.ch016
- [51]. Shinde, S. S., Nerkar, P. M., Kazi, S. S., & Kazi, V. S. (2025). Machine Learning for Brand Protection: A Review of a Proactive Defense Mechanism. In M. Khan & M. Amin Ul Haq (Eds.), Avoiding Ad Fraud and Supporting Brand Safety: Programmatic Advertising Solutions (pp. 175-220). IGI Global Scientific Publishing. https://doi.org/10.4018/979-8-3693-7041-4.ch007
- [52]. Upadhyaya, A. N., Surekha, C., Malathi, P., Suresh, G., Suriyan, K., & Liyakat, K. K. S. (2025). Pioneering cognitive computing for transformative healthcare innovations. SSRN Electronic Journal. https://doi.org/10.2139/ssrn.5086894.
- [53]. Ashit Gaikwad, Amogsidha Chendke, Nizam Mulani, and Mangrule Sarika, "Submersible Pump Theft Indicator", IEJRD International Multidisciplinary Journal, vol. 5, no. 4, p. 5, May 2020. Available at: https://www.iejrd.com/index.php/%20/article/view/627
- [54]. Mr. Akhilesh Raut, Mr. Mahesh Mali, Miss. Trupti Mashale, Prof. Kazi K. S. (2018). Bagasse Level Monitoring System, International Journal of Trend in Scientific Research and Development (ijtsrd), Volume-2, Issue-3, April 2018, pp.1657-1659, URL: https://www.ijtsrd.com/papers/ijtsrd11469.pdf
- [55]. Altaf Osman Mulani, Rajesh Maharudra Patil "Discriminative Appearance Model For Robust Online Multiple Target Tracking", Telematique, 2023, Vol 22, Issue 1, pp. 24-43.
- [56]. M Sunil Kumar, D Ganesh, Anil V Turukmane, Umamaheswararao Batta, "Deep Convolution Neural Network based solution for detecting plant Diseases", Journal of Pharmaceutical Negative Results, 2022, Vol 13, Special Issue- I, pp. 464-471,
- [57]. Halli U M, "Nanotechnology in IoT Security", Journal of Nanoscience, Nanoengineering & Applications, 2022, Vol 12, issue 3, pp. 11 16.
- [58]. Wale Anjali D., Rokade Dipali, et al, "Smart Agriculture System using IoT", International Journal of Innovative Research In Technology, 2019, Vol 5, Issue 10, pp.493 497.





International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

Impact Factor: 7.67

- [59]. Kazi K. S., "Significance And Usage Of Face Recognition System", Scholarly Journal For Humanity Science and English Language, 2017, Vol 4, Issue 20, pp. 4764 - 4772.
- Miss. A. J. Dixit, et al, "Iris Recognition by Daugman's Method", International Journal of Latest Technology in Engineering, Management & Applied Science, 2015, Vol 4, Issue 6, pp 90 - 93.
- [61]. Kazi K S L, "Significance of Projection and Rotation of Image in Color Matching for High-Quality Panoramic Images used for Aquatic study", International Journal of Aquatic Science, 2018, Vol 09, Issue 02, pp. 130 - 145.
- [62]. Halli U.M., "Nanotechnology in E-Vehicle Batteries", International Journal of Nanomaterials and Nanostructures. 2022; Vol 8, Issue 2, pp. 22–27.
- [63]. Pankaj R Hotkar, Vishal Kulkarni, et al, "Implementation of Low Power and area efficient carry select Adder", International Journal of Research in Engineering, Science and Management, 2019, Vol 2, Issue 4, pp. 183 - 184.
- [64]. Kazi K S, "Detection of Malicious Nodes in IoT Networks based on Throughput and ML", Journal of Electrical and Power System Engineering, 2023, Volume-9, Issue 1, pp. 22-29.
- [65]. Karale Nikita, Jadhav Supriya, et al, "Design of Vehicle system using CAN Protocol", International Journal of Research in Applied science and Engineering Technology, 2020, Vol 8, issue V, pp. 1978 - 1983, http://doi.org/10.22214/ijraset.2020.5321.
- [66]. K. Kazi, "Lassar Methodology for Network Intrusion Detection", Scholarly Research Journal for Humanity science and English Language, 2017, Vol 4, Issue 24, pp.6853 - 6861.
- [67]. Miss Argonda U A, "Review paper for design and simulation of a Patch antenna by using HFSS". International Journal of Trends in Scientific Research and Development, 2018, Vol 2, issue-2, pp. 158 - 160.
- [68]. Kazi K., "Hybrid optimum model development to determine the Break", Journal of Multimedia Technology & Recent Advancements, 2022, vol 9, issue 2, pp. 24 – 32.
- [69]. Ms. Yogita Shirdale, et al, "Analysis and design of Capacitive coupled wideband Microstrip antenna in C and X band: A Survey", Journal GSD-International society for green, Sustainable Engineering and Management, 2014, Vol 1, issue 15, pp. 1 - 7.
- [70]. Ms. Shweta Nagare, et al., "Different Segmentation Techniques for brain tumor detection: A Survey", MM-International society for green, Sustainable Engineering and Management, 2014, Vol 1, issue 14, pp.29 - 35.
- [71]. Kazi K., "Reverse Engineering's Neural Network Approach to human brain", Journal of Communication Engineering & Systems, 2022, vol 12, issue 2, pp. 17 - 24.
- [72]. Miss. A. J. Dixit, et al, "A Review paper on Iris Recognition", Journal GSD International society for green, Sustainable Engineering and Management, 2014, Vol 1, issue 14, pp. 71 - 81.
- [73]. Ms. Shweta Nagare, et al., "An Efficient Algorithm brain tumor detection based on Segmentation and Thresholding", Journal of Management in Manufacturing and services, 2015, Vol 2, issue 17, pp.19 - 27.
- [74]. Kazi K., "Model for Agricultural Information system to improve crop yield using IoT", Journal of open Source development, 2022, vol 9, issue 2, pp. 16 - 24.
- [75]. Miss. A. J. Dixit, et al, "Iris Recognition by Daugman's Algorithm an Efficient Approach", Journal of applied Research and Social Sciences, 2015, Vol 2, issue 14, pp. 1 - 4.
- [76]. Shirgan S S, "Face Recognition based on Principal Component Analysis and Feed Forward Neural Network", National Conference on Emerging trends in Engineering, Technology, Architecture, 2010, pp. 250 - 253.
- [77]. Ms. Yogita Shirdale, et al., "Coplanar capacitive coupled probe fed micro strip antenna for C and X band", International Journal of Advanced Research in Computer and Communication Engineering, 2016, Vol 5, Issue 4, pp. 661 - 663.
- [78]. Ravi Aavula, Amar Deshmukh, V A Mane, et al, "Design and Implementation of sensor and IoT based Remembrance system for closed one", Telematique, 2022, Vol 21, Issue 1, pp. 2769 - 2778.
- [79]. Salunke Nikita, et al, "Announcement system in Bus", Journal of Image Processing and Intelligent remote sensing, 2022, Vol 2, issue 6. DOI: 10.48175/IJARSCT-26466

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025



- [80]. Madhupriya Sagar Kamuni, et al, "Fruit Quality Detection using Thermometer", Journal of Image Processing and Intelligent Remote Sensing, 2022, Vol 2, Issue 5.
- Shweta Kumtole, et al, "Automatic wall painting robot Automatic wall painting robot", Journal of Image Processing and Intelligent remote sensing, 2022, Vol 2, issue 6
- [82]. Kadam Akansha, et al, "Email Security", Journal of Image Processing and Intelligent remote sensing, 2022, Vol 2, issue 6.
- [83]. K. Kazi, "Systematic Survey on Alzheimer (AD) Diseases Detection", 2022.
- [84]. K. Kazi, "A Review paper Alzheimer", 2022.
- [85]. Mrunal M Kapse, et al, "Smart Grid Technology", International Journal of Information Technology and Computer Engineering, Vol 2, Issue 6.
- [86]. Satpute Pratiskha Vaijnath, Mali Prajakta et al. "Smart safty Device for Women", International Journal of Aquatic Science, 2022, Vol 13, Issue 1, pp. 556 - 560.
- [87]. Miss. Priyanka M Tadlagi, et al, "Depression Detection", Journal of Mental Health Issues and Behavior (JHMIB), 2022, Vol 2, Issue 6, pp. 1-7.
- [88]. Waghmare Maithili, et al, "Smart watch system", International journal of information Technology and computer engineering (IJITC), 2022, Vol 2, issue 6, pp. 1 - 9.
- [89]. Prof. Kazi Kutubuddin S. L., "Situation Invariant face recognition using PCA and Feed Forward Neural network", Proceeding of International Conference on Advances in Engineering, Science and Technology, 2016, pp. 260- 263.
- [90]. Prof. Kazi Kutubuddin S. L., "An Approach on Yarn Quality Detection for Textile Industries using Image Processing", Proceeding of International Conference on Advances in Engineering, Science and Technology, 2016, pp. 325-330.
- [91]. Divya Swami, et al, "Sending notification to someone missing you through smart watch", International journal of information Technology & computer engineering (IJITC), 2022, Vol 2, issue 8, pp. 19 – 24.
- [92]. Shreya Kalmkar, Afrin, et al., "3D E-Commers using AR", International Journal of Information Technology & Computer Engineering (IJITC), 2022, Vol 2, issue 6, pp. 18-27.
- [93]. Kazi Kutubuddin S. L., "Predict the Severity of Diabetes cases, using K-Means and Decision Tree Approach", Journal of Advances in Shell Programming, 2022, Vol 9, Issue 2, pp. 24-31.
- [94]. K. K. Sayyad Liyakat, "Nanotechnology Application in Neural Growth Support System", Nano Trends: A Journal of Nanotechnology and Its Applications, 2022, Vol 24, issue 2, pp. 47 – 55.
- [95]. Kazi Kutubuddin S. L., "A novel Design of IoT based 'Love Representation and Remembrance' System to Loved One's", Gradiva Review Journal, 2022, Vol 8, Issue 12, pp. 377 - 383.
- [96]. Sakshi M. Hosmani, et al., "Implementation of Electric Vehicle system", Gradiva Review Journal, 2022, Vol 8, Issue 12, pp. 444 – 449.
- [97]. K. K., "Multiple object Detection and Classification using sparsity regularized Pruning on Low quality Image/ video with Kalman Filter Methodology (Literature review)", 2022.
- [98]. K. Kazi, "Smart Grid energy saving technique using Machine Learning" Journal of Instrumentation Technology and Innovations, 2022, Vol 12, Issue 3, pp. 1-10.
- [99]. Waghmode D S, et al, "Voltage Sag mitigation in DVR based on Ultra capacitor", Lambart Publications. 2022, ISBN - 978-93-91265-41-0
- [100]. Prof. Vinay S, et al, "Multiple object detection and classification based on Pruning using YOLO", Lambart Publications, 2022, ISBN - 978-93-91265-44-1
- [101]. Kazi Kutubuddin S. L., "Business Mode and Product Life Cycle to Improve Marketing in Healthcare Units", E-Commerce for future & Trends, 2022, vol 9, issue 3, pp. 1-9.
- [102]. Dr. A. O. Mulani, "Effect of Rotation and Projection on Real time Hand Gesture Recognition system for Human Computer Interaction", Journal of The Gujrat Research Society, 2019, Vol 21, issue 16, pp. 3710 – 3718.







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

5 Impact Factor: 7.67

2581-9429 Volume 5, Issue 4, May 2025

- [103]. Kazi K S, "IoT based Healthcare system for Home Quarantine People", Journal of Instrumentation and Innovation sciences, 2023, Vol 8, Issue 1, pp. 1-8.
- [104]. Ms. Machha Babitha, C Sushma, et al, "Trends of Artificial Intelligence for online exams in education", International journal of Early Childhood special Education, 2022, Vol 14, Issue 01, pp. 2457-2463.
- [105]. Dr. J. Sirisha Devi, Mr. B. Sreedhar, et al, "A path towards child-centric Artificial Intelligence based Education", International Journal of Early Childhood special Education, 2022, Vol 14, Issue 03, pp. 9915-9922.
- [106]. Mr. D. Sreenivasulu, Dr. J. Sirishadevi, et al, "Implementation of Latest machine learning approaches for students Grade Prediction", International Journal of Early Childhood special Education, 2022, Vol 14, Issue 03, pp. 9887-9894.
- [107]. Nilima S. Warhade, Rahul S. Pol, Hemlata M. Jadhav, Altaf O. Mulani, "Yarn Quality detection for Textile Industries using Image Processing", Journal of Algebraic Statistics, 2022, Vol 13, Issue 3, pp. 3465-3472.
- [108]. Rahul S. Pole, Amar Deshmukh, Makarand Jadhav, et al, "iButton Based Physical access Authorization and security system", Journal of Algebraic Statistics, 2022, Vol 13, issue 3, pp. 3822-3829.
- [109]. V A Mane, Dr K P Pardeshi, Dr. D.B Kadam, Dr. Pandyaji K K, "Development of Pose invariant Face Recognition method based on PCA and Artificial Neural Network", Journal of Algebraic Statistics, 2022, Vol 13, issue 3, pp. 3676-3684.
- [110]. Dr. K. P. Pardeshi et al, "Development of Machine Learning based Epileptic Seizureprediction using Web of Things (WoT)", NeuroQuantology, 2022, Vol 20, Issue 8, pp. 9394- 9409.
- [111]. Dr. K. P. Pardeshi et al, "Implementation of Fault Detection Framework for Healthcare Monitoring System Using IoT, Sensors in Wireless Environment", Telematique, 2022, Vol 21, Issue 1, pp. 5451 5460.
- [112]. Dr. B. D. Kadam et al, "Implementation of Carry Select Adder (CSLA) for Area, Delay and Power Minimization", Telematique, 2022, Vol 21, issue 1, pp. 5461 5474.
- [113]. Kazi K S L, "IoT-based weather Prototype using WeMos", Journal of Control and Instrumentation Engineering, 2023, Vol 9, Issue 1, pp. 10 22.
- [114]. Ravi A., et al, "Pattern Recognition- An Approach towards Machine Learning", Lambert Publications, 2022, ISBN- 978-93-91265-58-8
- [115]. Kazi Kutubuddin, "Detection of Malicious Nodes in IoT Networks based on packet loss using ML", Journal of Mobile Computing, Communication & mobile Networks, 2022, Vol 9, Issue 3, pp. 9 -16.
- [116]. Kazi Kutubuddin, "Big data and HR Analytics in Talent Management: A Study", Recent Trends in Parallel Computing, 2022, Vol 9, Issue 3, pp. 16-26.
- [117]. Kazi K S, "IoT-Based Healthcare Monitoring for COVID-19 Home Quarantined Patients", Recent Trends in Sensor Research & Technology, 2022, Vol 9, Issue 3. pp. 26 32.
- [118]. Gouse Mohiuddin Kosgiker, "Machine Learning- Based System, Food Quality Inspection and Grading in Food industry", International Journal of Food and Nutritional Sciences, 2018, Vol 11, Issue 10, pp. 723-730.
- [119]. U M Halli, Voltage Sag Mitigation Using DVR and Ultra Capacitor. Journal of Semiconductor Devices and Circuits. 2022; 9(3): 21–31p.
- [120]. Kazi Kutubuddin, "Blockchain-Enabled IoT Environment to Embedded System a Self-Secure Firmware Model", Journal of Telecommunication study, 2023, Vol 8, Issue 1.
- [121]. Kazi Kutubuddin, "A Study HR Analytics Big Data in Talent Management", Research and Review: Human Resource and Labour Management, 2023, Volume-4, Issue-1, pp. 16-28.
- [122]. Narender Chinthamu, M. Prasad, "Self-Secure firmware model for Blockchain-Enabled IOT environment to Embedded system", Eur. Chem. Bull., 2023, 12(S3), pp. 653 660. DOI:10.31838/ecb/2023.12.s3.075
- [123]. Vahida, et al, "Deep Learning, YOLO and RFID based smart Billing Handcart", Journal of Communication Engineering & Systems, 2023, 13(1), pp. 1-8.
- [124]. Kazi Kutubuddin Sayyad Liyakat, "Analysis for Field distribution in Optical Waveguide using Linear Fem method", Journal of Optical communication Electronics, 2023, Vol 9, Issue 1, pp. 23-28.

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 4, May 2025

- [125]. Miss. Mamdyal, Miss. Sandupatia, et al, "GPS Tracking System", International Journal of Advanced Research in Science, Communication and Technology (IJARSCT), 2022, Vol 2, issue- 1, pp. 2492 2529, Available at: https://ijarsct.co.in/A7317.pdf
- [126]. Rajesh Maharudra Patil, "Modelo De Apariencia Discriminatorio Para Un Sólido Seguimiento En Línea De Múltiples Objetivos", Telematique, 2023, Vol 22, Issue 1, pp. 24-43.
- [127]. Karale Aishwarya A, et al, "Smart Billing Cart Using RFID, YOLO and Deep Learning for Mall Administration", International Journal of Instrumentation and Innovation Sciences, 2023, Vol 8, Issue- 2.
- [128]. Sultanabanu Kazi, et al.(2023), Fruit Grading, Disease Detection, and an Image Processing Strategy, Journal of Image Processing and Artificial Intelligence, 9(2), 17-34.
- [129]. Sultanabanu Kazi, Mardanali Shaikh, "Machine Learning in the Production Process Control of Metal Melting" Journal of Advancement in Machines, Volume 8 Issue 2 (2023).
- [130]. Kazi Kutubuddin Sayyad Liyakat, "IoT based Smart HealthCare Monitoring", In: Rhituraj Saikia (eds), Liberation of Creativity: Navigating New Frontiers in Multidisciplinary Research, Vol. 2, July 2023, pp. 456-477, ISBN: 979-8852143600
- [131]. Kazi Kutubuddin Sayyad Liyakat, "IoT based Substation Health Monitoring", In: Rhituraj Saikia (eds), Magnification of Research: Advanced Research in Social Sciences and Humanities, Volume 2, October 2023, pp. 160 171, ISBN: 979-8864297803
- [132]. Priya Mangesh Nerkar, Sunita Sunil Shinde, et al, "Monitoring Fresh Fruit and Food Using IoT and Machine Learning to Improve Food Safety and Quality", Tuijin Jishu/Journal of Propulsion Technology, Vol. 44, No. 3, (2023), pp. 2927 2931.
- [133]. Kazi Sultanabanu Sayyad Liyakat (2023). Integrating IoT and Mechanical Systems in Mechanical Engineering Applications, Journal of Mechanical Robotics, 8(3), 1-6.
- [134]. Kazi Sultanabanu Sayyad Liyakat (2023). IoT Changing the Electronics Manufacturing Industry, Journal of Analog and Digital Communications, 8(3), 13-17.
- [135]. Kazi Sultanabanu Sayyad Liyakat (2023). IoT in the Electric Power Industry, Journal of Controller and Converters, 8(3), 1-7.
- [136]. Kazi Sultanabanu Sayyad Liyakat (2023). Review of Integrated Battery Charger (IBC) for Electric Vehicles (EV), Journal of Advances in Electrical Devices, 8(3), 1-11.
- [137]. Kazi Sultanabanu Sayyad Liyakat (2023). ML in the Electronics Manufacturing Industry, Journal of Switching Hub, 8(3), 9-13.
- [138]. Kazi Sultanabanu Sayyad Liyakat (2023). IoT in Electrical Vehicle: A Study, Journal of Control and Instrumentation Engineering, 9(3), 15-21.
- [139]. Kazi Sultanabanu Sayyad Liyakat (2023). PV Power Control for DC Microgrid Energy Storage Utilisation, Journal of Digital Integrated Circuits in Electrical Devices, 8(3), 1-8.
- [140]. Kazi Sultanabanu Sayyad Liyakat (2023). Electronics with Artificial Intelligence Creating a Smarter Future: A Review, Journal of Communication Engineering and Its Innovations, 9(3), 38-42.
- [141]. Kazi Sultanabanu Sayyad Liyakat (2023). Dispersion Compensation in Optical Fiber: A Review, Journal of Telecommunication Study, 8(3), 14-19.
- [142]. Kazi Sultanabanu Sayyad Liyakat (2023). IoT Based Arduino-Powered Weather Monitoring System, Journal of Telecommunication Study, 8(3), 25-31.
- [143]. Kazi Sultanabanu Sayyad Liyakat (2023). Arduino Based Weather Monitoring System, Journal of Switching Hub, 8(3), 24-29.
- [144]. V D Gund, et al. (2023). PIR Sensor-Based Arduino Home Security System, Journal of Instrumentation and Innovation Sciences, 8(3), 33-37.
- [145]. Kazi Kutubuddin Sayyad Liyakat (2023), System for Love Healthcare for Loved Ones based on IoT. Research Exploration: Transcendence of Research Methods and Methodology, Volume 2, ISBN: 979-8873806584, ASIN: B0CRF52FSX







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025 Impact Factor: 7.67

ISSN: 2581-9429 Vo

- [146]. K K S Liyakat (2022). Implementation of e-mail security with three layers of authentication, Journal of Operating Systems Development and Trends, 9(2), 29-35.
- [147]. Mishra Sunil B., et al. (2024). Nanotechnology's Importance in Mechanical Engineering, Journal of Fluid Mechanics and Mechanical Design, 6(1), 1-9.
- [148]. Kazi Kutubuddin Sayyad Liyakat (2024). Blynk IoT-Powered Water Pump-Based Smart Farming, Recent Trends in Semiconductor and Sensor Technology, 1(1), 8-14.
- [149]. Sultanabanu Sayyad Liyakat, (2024). IoT-based Alcohol Detector using Blynk, Journal of Electronics Design and Technology, 1(1), 10-15.
- [150]. Kazi Sultanabanu Sayyad Liyakat, (2023). Accepting Internet of Nano-Things: Synopsis, Developments, and Challenges. Journal of Nanoscience, Nanoengineering & Applications. 2023; 13(2): 17–26p. DOI: https://doi.org/10.37591/jonsnea.v13i2.1464
- [151]. Mishra Sunil B., et al. (2024). Review of the Literature and Methodological Structure for IoT and PLM Integration in the Manufacturing Sector, Journal of Advancement in Machines, 9(1), 1-5.
- [152]. Mishra Sunil B., et al. (2024). AI-Driven IoT (AI IoT) in Thermodynamic Engineering, Journal of Modern Thermodynamics in Mechanical System, 6(1), 1-8.
- [153]. Kazi Kutubuddin Sayyad Liyakat (2024). Impact of Solar Penetrations in Conventional Power Systems and Generation of Harmonic and Power Quality Issues, Advance Research in Power Electronics and Devices, 1(1), 10-16.
- [154]. Sayyad Liyakat. Intelligent Watering System (IWS) for Agricultural Land Utilising Raspberry Pi. Recent Trends in Fluid Mechanics. 2023; 10(2): 26–31p.
- [155]. Sunil Shivaji Dhanwe, et al. (2024). AI-driven IoT in Robotics: A Review, Journal of Mechanical Robotics, 9(1), 41-48.
- [156]. Kazi Sultanabanu Sayyad Liyakat, Kazi Kutubuddin Sayyad Liyakat. Nanomedicine as a Potential Therapeutic Approach to COVID-19. International Journal of Applied Nanotechnology. 2023; 9(2): 27–35p. Available at: https://materials.journalspub.info/index.php?journal=IJAN&page=article&op=view&path%5B%5D=1038
- [157]. Megha Nagrale, Rahul S. Pol, Ganesh B. Birajadar, Altaf O. Mulani, (2024). Internet of Robotic Things in Cardiac Surgery: An Innovative Approach, African Journal of Biological Sciences, Vol 6, Issue 6, pp. 709-725 doi: 10.33472/AFJBS.6.6.2024.709-725
- [158]. Kazi Kutubuddin Sayyad Liyakat, (2023). IoT based Healthcare Monitoring for COVID- Subvariant JN-1, Journal of Electronic Design Technology, Vol 14, No 3 (2023).
- [159]. Kazi Kutubuddin Sayyad Liyakat (2023). Smart Motion Detection System using IoT: A NodeMCU and Blynk Framework, Journal of Microelectronics and Solid State Devices, Vol 10, No 3 (2023).
- [160]. Chopade Mallikarjun Abhangrao (2024), Internet of Things in Mechatronics for Design and Manufacturing: A Review, Journals of Mechatronics Machine Design and Manufacturing, Vol 6, Issue 1.
- [161]. Kazi Kutubuddin Sayyad Liyakat (2023). Nanotechnology in Precision Farming: The Role of Research, International Journal of Nanomaterials and Nanostructures, Vol 9, No 2 (2023), https://doi.org/10.37628/ijnn.v9i2.1051
- [162]. Kazi Kutubuddin Sayyad Liyakat. (2023). Home Automation System Based on GSM. Journal of VLSI Design Tools & Technology. 2023; 13(3): 7–12p. https://doi.org/10.37591/jovdtt.v13i3.7877
- [163]. Kazi Kutubuddin Sayyad Liyakat, (2024). Intelligent Watering System(IWS) for Agricultural Land Utilising Raspberry Pi, Recent Trends in Fluid Mechanics, Vol 10, No 2, pp. 26-31.
- [164]. Kazi Kutubuddin Sayyad Liyakat (2024). IoT and Sensor-based Smart Agriculturing Driven by NodeMCU, Research & Review: Electronics and Communication Engineering, 1(2), 25-33. Available at: https://matjournals.net/engineering/index.php/RRECE/article/view/742
- [165]. Kazi Kutubuddin Sayyad Liyakat (2024). Smart Agriculture based on AI-Driven-IoT(AIIoT): A KSK Approach, Advance Research in Communication Engineering and its Innovations, 1(2), 23-32. Available at: https://matjournals.net/engineering/index.php/ARCEI/article/view/746

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

ISO POOT:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

- [166]. K Kazi(2024). Complications with Malware Identification in IoT and an Overview of Artificial Immune Approaches. Research & Reviews: A Journal of Immunology. 2024; 14(01):54-62. Available from: https://journals.stmjournals.com/rrjoi/article=2024/view=144241
- [167]. Nida N. Shaikh, Milind D. Chavan, V.G. Shirshikar,(2023). PV Penetrations in Conventional Power System and Generation of Harmonic and Power Quality Issues: A Review. International Journal of Power Electronics Controllers and Converters. 2023; 9(2): 12–19p. Available at: https://ecc.journalspub.info/index.php?journal=JPECC&page=article&op=view&path%5B%5D=1976
- [168]. Vaibhav L. Jadhav, Arjun P. Shinde, (2024). Detection of Fire in the Environment via a Robot Based Fire Fighting System Using Sensors, International Journal of Advanced Research in Science, Communication and Technology (IJARSCT), Volume 4, Issue 4, pp. 410 418.
- [169]. Kazi Kutubuddin Sayyad Liyakat (2024). Nanotechnology in Medical Applications: A Study. Nano Trends: A Journal of Nanotechnology and Its Applications. 2024; 26(2): 1–11p.
- [170]. Kazi Kutubuddin Sayyad Liyakat. (2024). Nanotechnology in BattleField: A Study. Journal of Nanoscience, Nanoengineering & Applications. 2024; 14(2): 18–30p.
- [171]. Sultananbanu Sayyad Liyakat Kazi, (2024). Polymer Applications in Energy Generation and Storage: A Forward Path. Journal of Nanoscience, Nanoengineering & Applications. 2024; 14(2): 31–39p.
- [172]. Kazi Kutubuddin Sayyad Liyakat, (2024). Review of Biopolymers in Agriculture Application: An Eco-Friendly Alternative. International Journal of Composite and Constituent Materials. 2024; 10(1): 50–62p.
- [173]. Kazi Kutubuddin Sayyad Liyakat (2024). Railway Health-Monitoring Using KSK Approach: Decision-Making Using AIIoT Approach in Railways, Journal of Controller and Converters, 9(3), 1-10. Available at: https://matjournals.net/engineering/index.php/JCC/article/view/1047
- [174]. K K Sayyad Liyakat. (2024). Impact of Nanotechnology on Battlefield Welfare: A Study. International Journal of Nanobiotechnology. 2024; 10(2): 19–32p.
- [175]. Sultanabanu Sayyad Liyakat, (2024q). Nanotechnology in Healthcare Applications: A Study. International Journal of Nanobiotechnology. 2024; 10(2): 48–58p.
- [176]. Kazi Kutubuddin Sayyad Liyakat (2024). A Study on AI-driven IoT (AIIoT) based Decision Making: KSK Approach in Robot for Medical Applications, Recent Trends in Semiconductor and Sensor Technology, 1(3), 1-17. Available at: https://matjournals.net/engineering/index.php/RTSST/article/view/1044
- [177]. Kazi Kutubuddin Sayyad Liyakat (2024). Wireless Train Collision Avoidance System, Advance Research in Communication Engineering and its Innovations, 1(3), 16-25.
- [178]. Kazi Kutubuddin Sayyad Liyakat. (2024). Internet of Battlefield Things: An IoBT-inspired Battlefield of Tomorrow. Journal of Telecommunication, Switching Systems and Networks. 2024; 11(3): 11–19p.
- [179]. Sunil B. Mishra (2024d). AI-Driven-IoT (AIIoT)-Based Decision Making in Manufacturing Processes in Mechanical Engineering, Journal of Mechanical Robotics, 9(2), 27-38.
- [180]. Sunil B. Mishra (2024e). AI-Driven-IoT (AIIoT) Based Decision-Making in Molten Metal Processing, Journal of Industrial Mechanics, 9(2), 45-56.
- [181]. Kazi Kutubuddin Sayyad Liyakat, Impact of Nanotechnology on Battlefield Welfare: A Study. International journal of Nanobiotechnology. 2024; 10(02): 19-32p.
- [182]. Kazi Sultanabanu Sayyad Liyakat and Kazi Kutubuddin Sayyad Liyakat, Nanosensors in Agriculture Field: A Study. International Journal of Applied Nanotechnology. 2024; 10(02): 12-22p. Available from:https://journalspub.com/publication/ijan-v10i02-11625/
- [183]. Kazi Kutubuddin Sayyad Liyakat, Nanotechnology in Space Study. International Journal of Applied Nanotechnology. 2024; 10(02): 39-46p. Available from:https://journalspub.com/publication/ijan-v10i02-11616/
- [184]. Dr. Kazi Kutubuddin Sayyad Liyakat. (2024). KSK Approach to Smart Agriculture: Utilizing AI-Driven Internet of Things (AI IoT). Journal of Microcontroller Engineering and Applications. 2024; 11(03):21-32.





International Journal of Advanced Research in Science, Communication and Technology

9901:2015

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

- [185]. Kazi Kutubuddin Sayyad Liyakat. (2024). Microwave Communication in the Internet of Things: A Study. Journal of RF and Microwave Communication Technologies, 38–49. Retrieved from https://matjournals.net/engineering/index.php/JoRFMCT/article/view/1276
- [186]. Kazi Kutubuddin Sayyad Liyakat, (2023). Nanorobotics: A Review, International Journal of Applied Nanotechnology (IJAN), 9(2), pp. 36 43. DOI: https://doi.org/10.37628/ijan.v9i2.1019
- [187]. Dr. Kazi Kutubuddin Sayyad Liyakat. Sensor and IoT centered Smart Agriculture by NodeMCU. Recent Trends in Sensor Research & Technology. 2024; 11(03):24-32. Available from: https://journals.stmjournals.com/rtsrt/article=2024/view=179744
- [188]. Kazi Kutubuddin Sayyad Liyakat.(2024). Carbon based Supercapacitor for Electric Vehicles. Journal of Nanoscience, NanoEngineering & Applications. 2024; 14(03):01-11. Available from: https://journals.stmjournals.com/jonsnea/article=2024/view=179371.
- [189]. G M Kosgiker. Satellite Sensing for Sea Level Monitoring: A Transformative Approach to Understanding Climate Change. Journal of Microwave Engineering & Technologies. 2025; 12(1): 33–41p.
- [190]. Kazi Kutubuddin Sayyad Liyakat. Transforming IoT Connectivity Through VLSI Technology. International Journal of VLSI Circuit Design & Technology. 2024; 02(02):1-11. Available from: https://journals.stmjournals.com/ijvcdt/article=2024/view=190803
- [191]. Kazi Kutubuddin Sayyad Liyakat, "Internet of Robotics Things in Industrial Applications: A Study," Journal of Control and Instrumentation Engineering, vol. 11, no. 1, pp. 1-10, Feb 2025.
- [192]. Kazi Kutubuddin Sayyad Liyakat. Fake Cryptocurrecy Detection using Python. Recent Trends in Programming Languages. 2025; 12(1): 1–7p.
- [193]. Kazi Kutubuddin Sayyad Liyakat. The Future is Smelling: Exploring the Potential of e-Nose. Journal of Semiconductor Devices and Circuits. 2025; 12(1): 16–27p.
- [194]. Sultanabanu Sayyad Liyakat. (2025). Quantum Key Distribution in Optical Fiber Communication: A Study. Trends in Opto-electro & Optical Communication. 2025; 15(1): 30–40p.
- [195]. Kazi Kutubuddin Sayyad Liyakat. Fake Cryptocurrency Detection Using Python. Recent Trends in Programming languages. 2025; 12(01):1-7. Available from: https://journals.stmjournals.com/rtpl/article=2025/view=201421
- [196]. Kutubuddin, KSK Approach in LOVE Health: AI-Driven- IoT(AIIoT) based Decision Making System in LOVE Health for Loved One, GRENZE International Journal of Engineering and Technology, 2025, 11(1), pp. 4628-4635. Grenze ID: 01.GIJET.11.1.371_1
- [197]. Kazi Kutubuddin Sayyad Liyakat. Multimedia Technology in Healthcare: A Study. Journal of Multimedia Technology & Recent Advancements. 2025; 12(1): 23–29p.
- [198]. Kazi Kutubuddin Sayyad Liyakat. TensorFlow- Based Big Data Analytics for IoT Networks: A Study. International Journal of Data Structure Studies. 2025; 3(1): 32–40p.
- [199]. Kazi Kutubuddin Sayyad Liyakat. Brand Protection Using Machine Learning: A New Era. E-Commerce for Future & Trends. 2025; 12(1): 33-44p.
- [200]. Dhanve and Liyakat, "Machine Learning Forges a New Future for Metal Processing: A Study," International Journal of Artificial Intelligence in Mechanical Engineering, vol. 1, no. 1, pp. 1-12, Mar. 2025.
- [201]. Kutubuddin Sayyad Liyakat. e-Skin Applications in Healthcare and Robotics: A Study. Journal of Advancements in Robotics. 2025; 12(1):13 –21p.
- [202]. Kutubuddin Sayyad Liyakat. Millimeter Wave in Internet of Things Connectivity: A Study. International Journal of Wireless Security and Networks. 2025; 03(01):13-23.
- [203]. Kutubuddin Sayyad Liyakat. TensorFlow-Based Big Data Analytics for IoT Networks: A Study. International Journal of Data Structure Studies. 2025; 03(01):31-38.
- [204]. Kutubuddin Sayyad Liyakat. Multimedia Technology in Healthcare: A Study. Journal of Multimedia Technology & Recent Advancements. 2025; 12(01):23-29.





International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

Impact Factor: 7.67

- [205]. Jatin M. Patil, "Robotic Surgery using AI-Driven-IoT Based Decision Making for Safety: A Study" International Journal of Artificial Intelligence of Things (AIoT) in Communication Industry, vol. 1, no. 1, pp. 35-44, Mar. 2025.
- [206]. K. K. S. Liyakat, (2025). VHDL Programming for Secure True Random Number Generators in IoT Security, Research & Review: Electronics and Communication Engineering, vol. 2, no. 1, pp. 38-47, Mar. 2025.
- [207]. Kazi Kutubuddin Sayyad Liyakat. E-Comers and AI: Product Recommendation and Pricing. Journal of Artificial Intelligence Research & Advances. 2025; 12(2): 44–52p
- [208]. Kazi Kutubuddin Sayyad Liyakat. Nanorobotics in Cancer Treatment: A Study. International Journal of Nanomaterials and Nanostructures. 2025; 11(1): 1–9p.
- [209]. Kazi Kutubuddin Sayyad Liyakat, Jatin M. Patil, Velapure Amol S., Khadake Suhas B. The Intersection of Nanotechnology and IoT: New Era of Connectivity. International Journal of Applied Nanotechnology. 2025; 11(1): 9-17p.
- [210]. Kazi Kutubuddin Sayyad Liyakat. Tiny Titans: The Promise of E-Nano Robots in the Fight Against Cancer. Journal of Advancements in Robotics. 2025; 12(2): 12-22p.
- [211]. Khadake, S., Kawade, S., Moholkar, S., Pawar, M. (2024). A Review of 6G Technologies and Its Advantages Over 5G Technology. In: Pawar, P.M., et al. Techno-societal 2022. ICATSA 2022. Springer, Cham. https://doi.org/10.1007/978-3-031-34644-6 107.
- [212]. V. J. Patil, S. B. Khadake, D. A. Tamboli, H. M. Mallad, S. M. Takpere and V. A. Sawant, "Review of AI in Power Electronics and Drive Systems," 2024 3rd International conference on Power Electronics and IoT Applications in Renewable Energy and its Control (PARC), Mathura, India, 2024, pp. 94-99, doi: 10.1109/PARC59193.2024.10486488
- [213]. A BalkrishnaDudgikar, A Ahmad Akbar Ingalgi, A GensidhaJamadar et al., "Intelligent battery swapping system for electric vehicles with charging stations locator on IoT and cloud platform", International Journal of Advanced Research in Science Communication and Technology, vol. 3, no. 1, pp. 204-208, January 2023. DOI: 10.48175/IJARSCT-7867. Available at: https://ijarsct.co.in/Paper7867.pdf
- [214]. S. B. Khadake and V. J. Patil, "Prototype Design & Development of Solar Based Electric Vehicle," 2023 3rd International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON), Bangalore, India, 2023, pp. 1-7, doi: 10.1109/SMARTGENCON60755.2023.10442455.
- [215]. V. J. Patil, S. B. Khadake, D. A. Tamboli, H. M. Mallad, S. M. Takpere and V. A. Sawant, "A Comprehensive Analysis of Artificial Intelligence Integration in Electrical Engineering," 2024 5th International Conference on Mobile Computing and Sustainable Informatics (ICMCSI), Lalitpur, Nepal, 2024, pp. 484-491, doi: 10.1109/ICMCSI61536.2024.00076.
- [216]. Suhas B. Khadake, Sudarshan P. Dolli, K.S. Rathod, O.P. Waghmare and A.V. Deshpande, "AN OVERVIEW OF INTELLIGENT TRAFFIC CONTROL SYSTEM USING PLC AND USE OF CURRENT DATA OF VEHICLE TRAVELS", JournalNX, pp. 1-4, Jan. 2021.
- [217]. Shraddha S Magar, Archana S Sugandhi, Shweta H Pawar, Suhas B Khadake, H. M. Mallad, "Harnessing Wind Vibration, a Novel Approach towards Electric Energy Generation- Review", IJARSCT, Volume 4, Issue 2, October 2024, pp. 73-82. DOI: 10.48175/IJARSCT-19811.
- [218]. Khadake, S. B., Padavale, P. V., Dhere, P. M., & Lingade, B. M., "Automatic hand dispenser and temperature scanner for Covid-19 prevention", International Journal of Advanced Research in Science, Technology, 362-367. DOI: 10.48175/IJARSCT-11364. Communication 3(2),https://ijarsct.co.in/A11364.pdf
- [219]. Seema S Landage, Sonali R Chavan, Pooja A Kokate, Sonal P Lohar, M. K. Pawar, Suhas B Khadake, "Solar Outdoor Air Purifier With Air Quality Monitoring System", Synergies Of Innovation: **Proceedings** Ncstem 2023, 260-266, September, 2024. Available Pp. https://www.researchgate.net/publication/383631190_Solar_Outdoor_Air_Purifier_with_Air_Quality_Monit oring System

Copyright to IJARSCT www.ijarsct.co.in







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025

Impact Factor: 7.67

- [220]. Suhas B. Khadake. (2021). Detecting Salient Objects Of Natural Scene In A Video's Using Spatio-Temporal Saliency & Amp; Colour Map. Journalnx - A Multidisciplinary Peer Reviewed Journal, 2(08), 30-35. Retrieved From Https://Repo.Journalnx.Com/Index.Php/Nx/Article/View/1070
- [221]. Khadake Suhas .B. (2021). Detecting Salient Objects In A Video's By Using spatio-Temporal Saliency & Colour Map. International Journal Of Innovations In Engineering Research And Technology, 3(8), 1-9. Https://Repo.Ijiert.Org/Index.Php/Ijiert/Article/View/910.
- [222]. Prachi S Bhosale, Pallavi D Kokare, Dipali S Potdar, Shrutika D Waghmode, V A Sawant, Suhas B Khadake,,"DTMF Based Irrigation Water Pump Control System", Synergies Of Innovation: Proceedings Of NCSTEM 2023. Pp. 267-273. September. 2024. Available https://www.researchgate.net/publication/383629320 DTMF Based Irrigation Water Pump Control Syst
- [223]. Pramod Korake, Harshwardhan Murade, Rushikesh Doke, Vikas Narale, Suhas B. Khadake, Aniket S Chavan., "Automatic Load Sharing of Distribution Transformer using PLC", Synergies Of Innovation: NCSTEM 253-259, September, 2023, Pp. 2024. https://www.researchgate.net/publication/383628063_Automatic_Load_Sharing_of_Distribution_Transform er using PLC
- [224]. Suhas B khadake, Pranita J Kashid, Asmita M Kawade, Santoshi V Khedekar, H. M. Mallad ""Electric Vehicle Technology Battery Management -Review", International Journal of Advanced Research in Science, Communication and Technology, Volume 3, Issue 2, Septeber 2023,pp. 319-325. DOI: 10.48175/IJARSCT-13048.Available https://www.researchgate.net/publication/374263508 Electric Vehicle Technology Battery Management
- [225]. Suhas B. khadake, Amol Chounde, Buddhapriy B. Gopnarayan, Karan Babaso Patil, Shashikant S Kamble. (2024). Human Health Care System: A New Approach towards Life, 15th International Conference on Advances in computing, Control, and Telecommunication Technologies, ACT 2024, 2024, 2, pp. 5487-5494.
- [226]. Khadake SB, Patil VJ, Mallad HM, Gopnarayan BB, Patil KB. Maximize farming productivity through agriculture 4.0 based intelligence, with use of agri tech sense advanced crop monitoring system. Grenze Int J Technol. 2024;10(2):5127-5134. Available At: Https://Thegrenze.Com/Index.Php?Display=Page&View=Journalabstract&Absid=3336&Id=8
- [227]. Suhas B Khadake, Santoshi V Khedekar, Asmita M Kawade, Shradhha Shiyaji Vyayahare, Pranita J Kashid, Chounde Amol B, H. M. Mallad., "Solar Based Electric Vehicle Charging System-Review", IJARSCT, vol. 4, Issue 2, December 2024, pp. 42-57, DOI: 10.48175/IJARSCT-22705
- [228]. Akshay B Randive, Sneha Kiran Gaikwad, Suhas B Khadake, Mallad H. M., "Biodiesel: A Renewable Source of Fuel", IJARSCT, vol. 4, Issue 3, December 2024, pp. 225-240, DOI: 10.48175/IJARSCT-22836 Available at: https://www.researchgate.net/publication/387352609 Biodiesel A Renewable Source of Fuel
- [229]. K. K. Sayyad Liyakat, S. B. Khadake, A. B. Chounde, A. A. Suryagan, M. H. M. and M. R. Khadatare, "AI-Driven-IoT(AIIoT) Based Decision Making System for High-Blood Pressure Patient Healthcare Monitoring," 2024 International Conference on Sustainable Communication Networks and Application (ICSCNA), Theni, India, 2024, pp. 96-102, doi: 10.1109/ICSCNA63714.2024.10863954.
- [230]. K. K. Sayyad Liyakat, S. B. Khadake, D. A. Tamboli, V. A. Sawant, M. H. M. and S. Sathe, "AI-Driven-IoT(AIIoT) Based Decision-Making- KSK Approach in Drones for Climate Change Study," 2024 4th International Conference on Ubiquitous Computing and Intelligent Information Systems (ICUIS), Gobichettipalayam, India, 2024, pp. 1735-1744, doi: 10.1109/ICUIS64676.2024.10866450.
- [231]. G.D.Rai. "Nonconventional energy source", Khannapublication (2010) ISBN 9788174090737
- [232]. Typesofwindturbine, www. Teachergeek.com

Copyright to IJARSCT

www.ijarsct.co.in

[233]. ObiLaserproductwebsite(2010),http://www.obilaser.com







International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, May 2025



Impact Factor: 7.67 77208-8

- [234]. PaulKruger"AlternativeEnergyResources:TheQuestforSustainableEnergy"ISBN:978-0-471-February 200
- [235]. The Teslasturbine, Matejpobergas, Adviser: Pro. Dr. Redolf Podornik, Seminar (mach 2011)
- [236]. KLAVANS, R. Taxonomies; International Comparisons & Policy Applications. Visualization Workshop at National Science Foundation (2008)





