

An IoT enabled convenient vaccine cold box for biomedical use

..., A Gaidhane, P Palsodkar, A **Narkhede**... - European Journal of ..., 2020 - researchgate.net

Vaccines are very crucial for treating preventable diseases, but its need a constant environment like maintenance of temperature. Currently it is a barrier in healthcare scenario. In this ...

☆ Save  Cite Cited by 11 Related articles 

Enhancing magnification in foldscope for improved microscopy

P Fulzele, H Bodkhe, R Patil, A **Narkhede**... - European Journal of ..., 2020 - academia.edu

Foldscope is the low-cost paper simple microscope. It is designed as a portable, tough, and to give alike optical value as compare to classic research microscopes. In the current paper, ...

☆ Save  Cite Cited by 4 Related articles All 3 versions 

3D printing of human fractured skull bone for implant procedure from DICOM data

A **Narkhede**, A Wankhede, J Giri, C Mahatme... - AIP Conference ..., 2024 - pubs.aip.org

The application of 3D printing is widely used to fabricate complex shapes. This method is useful to create and manufacture human body parts that are complex inside for studying their ...

☆ Save  Cite Related articles All 3 versions

Design and Development of Automatic Rice Transplanter Machine

A **Narkhede**, A Mahalle, T Pandao... - 2024 2nd DMIHER ..., 2024 - ieeeexplore.ieee.org

This project addresses the need for improved agricultural productivity by designing a cost-effective automatic rice transplanter for small-scale farmers in economically constrained ...

☆ Save  Cite Related articles

A comprehensive review on Design and fabrication of Integrated machine which include sandpaper making and Abrasive Jet Machining

S Morey, A **Narkhede**, R Patil... - Proceedings of the 3rd ..., 2022 - papers.ssrn.com

The paper titled "Abrasive jet machining victimization coconut shell powder and integrated sandpaper producing" deals with the machining of varied thickness of glass material with a ...

☆ Save  Cite Related articles 

Multi attribute decision making: a tool for robot selection

RV Adakane, AR **Narkhede** - International Journal of Engineering ..., 2014 - rjwave.org

Industrial robots are mainly employed to perform monotonous and dangerous production jobs, multi-shift operations etc. to reduce the delivery time, improve the work environment, ...

☆ Save  Cite Cited by 5 Related articles 

Javelin throw training machine: a comprehensive review

A **Narkhede**, S Khedkar, R Kalode... - ... & Applications in ..., 2025 - taylorfrancis.com

This review paper aims to provide a thorough analysis of the current state of javelin throw training machines, focusing on technological advancements, design features, and their impact ...

☆ Save  Cite Related articles All 2 versions 

A Smart Robotic Design to Identify and Diffuse Bombs in Defence Environments Using Sensors Assisted Internet of Things (IoT) Technology

..., N Deepa, M Swarna, A **Narkhede**... - ... and Smart Electrical ..., 2024 - ieeeexplore.ieee.org

Numerous news media outlets cover incidents in which trained personnel or combatants are injured or perish while defusing bombs. The military robot that conducts intelligence ...

☆ Save  Cite Related articles

Experimental Analysis of Learning Based Approach to Evaluate the Integration of Social Networking Platform with Internet of Things Technology

..., P Suganthi, GB Santhi, N **Alok**... - ... and Smart Electrical ..., 2024 - ieeeexplore.ieee.org

Enterprising entrepreneurs are forging a new paradigm for consumer-business interactions by leveraging the convergence of social networking platforms-such as Facebook and Twitter-...

☆ Save  Cite Related articles

Internet of Things (IoT) Powered Child Rescue System from Open Borewells by Using WiFi Integrated ESP32 Controller and Smart Sensors Association

..., SJ Mary, G Divya, N Vani, A **Narkhede**... - ... and Smart Electrical ..., 2024 - ieeexplore.ieee.org

Currently, the negligence of individuals in society is the reason why children are falling into the Bore well. The current systems available to protect the child are both less effective and ...

☆ Save  Cite [Related articles](#)