

E- ISSN: P-ISSN:

International Journal of Research in Engineering Technology and Applications (IJRETA)

IN ENGINEERING | TECHNOLOGY | APPLICATIONS

A Peer Reviewed, Open Access Journal

Volume: 1, Issue: 1 January, 2026

www.ijreta.org

ISSN (Print): [To be allotted] | ISSN (Online): [To be allotted]
IN ENGINEERING | TECHNOLOGY | APPLICATIONS

A Peer Reviewed, Open Access Journal



Volume: 1, Issue:1 January,2026

Publishers:

FORTUNETREE TECHNORIDER PRIVATE LIMITED

#7, Adde Vishwanathapura Main Road,
Near Neha HP gas, Rajanukunte, Yelahanka,
Bangalore, India -560064

Website: https://www.ijreta.org | Email: editor@ijreta.org

International Journal of Research in Engineering Technology and Applications (IJRETA) $^{\rm TM}$



JOURNAL PARTICULARS

Title of the Journal : International Journal of Research in Engineering Technology and Applications (IJRETA)

E-ISSN : XXXX-XXXX

P-ISSN : XXXX-XXXX

Publisher Name : Fortunetree Technorider Private Limited

Address of Publisher : # 07, Adde Vishwanathapura Main Road, Near Neha HP gas, Rajanukunte, Yelahanka,

Bangalore, Karnataka, India, 560064

Frequency of Publication : Quarterly (January, April, July, October)

Format of publication | Medium : Online and Print (Both)

Starting year : 2026

Language(s) of Publication : English

Discipline/Subject Area : Engineering

Name of Editor-in-Chief : Dr. Nagaraja S R

Address of Editor-in-Chief: # 07, Adde Vishwanathapura Main Road, Near Neha HP gas, Rajanukunte, Yelahanka,

Bangalore, Karnataka, India, 560064

Email ID : fortunetreetec@gmail.com | editor@ijreta.org

Telephone Number : +91-9886978931

Website Address : www.ijreta.org

Whether Peer Reviewed : Yes

International Journal of Research in Engineering Technology and Applications (IJRETA) $^{\rm TM}$



Vision:

The vision of the International Journal of Research in Engineering Technology and Applications (IJRETA) is to:

- **Lead in Innovation**: Become a global leader in disseminating pioneering research in engineering, technology, and their interdisciplinary applications.
- **Bridge Academia and Industry**: Foster a seamless connection between theoretical advancements and practical applications, driving transformative innovation.
- **Support Sustainable Development**: Promote research that contributes to sustainable, inclusive, and technology-driven global growth.
- **Inspire Research Excellence**: Encourage high-quality, impactful research that addresses current and future challenges in science, engineering, and technology.

Mission:

The mission of International Journal of Research in Engineering Technology and Applications (IJRETA) is to:

- **Promote Multidisciplinary Research**: Provide a platform for the integration of diverse engineering and technological disciplines to address complex global challenges.
- **Facilitate Innovation and Application**: Encourage research that bridges theoretical concepts with real-world applications, advancing both academic and practical knowledge.
- Facilitate Global Collaboration: Connect researchers, academicians, and industry professionals from across the world to share ideas, innovations, and insights.
- **Support Open Exchange of Ideas**: Foster collaboration by publishing high-quality, peer-reviewed articles that are accessible to a global audience.
- **Maintain Ethical Standards**: Uphold the highest standards of integrity, originality, and ethics in scholarly publishing, ensuring the reliability and credibility of published research.
- Enhance Practical Impact: Highlight research that provides tangible solutions to real-world challenges, driving technological progress and societal development.
- **Enable Global Reach**: Expand the boundaries of knowledge dissemination by reaching researchers, educators, and practitioners across the world, particularly in developing and underserved regions.

By staying committed to its mission and vision, IJRETA aims to create a significant impact in the academic and professional engineering community worldwide.

International Journal of Research in Engineering Technology and Applications $(IJRETA)^{TM}$



Aims and Scope:

The International Journal of Research in Engineering Technology and Applications (IJRETA) is a peer-reviewed, multidisciplinary platform dedicated to advancing research and innovation across diverse domains of engineering, technology, and their real-world applications. IJRETA seeks to bridge the gap between theoretical research and practical implementation, fostering collaboration among academia, industry, and policy-making communities.

Subject Areas:

IJRETA welcomes high-quality research contributions from a broad spectrum of disciplines, including but not limited to:

- Computer Science and Engineering: Artificial Intelligence, Machine Learning, Cloud Computing, Data Science, Internet of Things (IoT), Blockchain, Cybersecurity, Software Engineering, and Computational Theory.
- **Electrical and Electronics Engineering:** Embedded Systems, VLSI Design, Robotics, Power Systems, Renewable Energy Technologies, and Communication Systems.
- **Interdisciplinary Technologies:** Biotechnology applications in engineering, Smart Cities, Healthcare Technologies, and the Management of Technological Systems.

The journal particularly encourages papers that explore innovative applications of engineering and technology in addressing global challenges and societal needs.

Target Audience:

IJRETA serves a diverse readership, including:

- Academicians and Researchers: Scholars and educators pursuing advancements in engineering and technology.
- **Industry Professionals:** Engineers, technologists, and innovators applying research outcomes in industrial and societal contexts.
- **Policy Makers and Strategists:** Professionals involved in shaping technology-driven policies and sustainable development frameworks.
- **Graduate and Postgraduate Students:** Emerging researchers seeking inspiration and foundational understanding through contemporary studies and applications.

International Journal of Research in Engineering Technology and Applications (IJRETA)TM

Editorial Board:

Editor-in-Chief:

Dr.Nagaraja S R

CEO & Director, FortuneTree Technorider Private Limited, India

Professor, SOCSE, Presidency University,

Itgalpura, Rajanukunte, Yelahanka, Bangalore, India - 560064

Contact Number: +91 9886978931

Mail-id: editor@ijreta.org | nagarajasr@presidencyuniversity.in

Institutional profile link: https://presidencyuniversity.in/faculty-staff/nagaraja-s-r/

Editorial Board Members:

Dr. Md. Sameeruddin Khan

Pro Vice Chancellor of SRM Institute of Science and Technology,

SRM Nagar, Trichy-Chennai highway, Near Samayapuram, Trichy,

Tamil Nadu, India - 621105

Contact Number: +91 9121061686

Mail-id: provc@srmtrichy.edu.in

Institutional profile link: https://www.srmist.edu.in/about-us/governance/academic-council/

https://www.linkedin.com/school/srm-institute-of-science-and-technology/

Dr. H C Nagaraj

Principal, Nitte Meenakshi Institute of Technology,

Nitte University Campus, Bangalore, India - 560064

Contact Number: +91 9845275240

Mail-id: principal@nmit.ac.in

Institutional profile link: https://nitte.edu.in/nmit/principal.php

Dr.Chinnaiyan Ramasubramanian

Pro-Vice Chancellor, Lingaya's Vidyapeeth (Deemed-to-be University),

Nachauli, Jasana Road, Old Faridabad, Faridabad, Haryana, India -121002

Contact Number: +91 8867838352

Mail-id: dr.rchinnaiyan@lingayasvidyapeeth.edu.in | pvc@lingyasvidyapeeth.edu.in

Institutional profile link: https://www.lingayasvidyapeeth.edu.in/dr-chinnaiyan-ramasubramanian/

Dr. Prasad Naik Hamsavath

Principal, Cambridge Institute of Technology North campus, Kundana, Bangalore, India - 560036

Contact Number: +91 9980200016

Mail-id: principal.nc@cammbridge.edu.in

Institutional profile link: https://northcampus.cambridge.edu.in/

https://www.linkedin.com/company/cambridge-institute-of-technology-north-campus/

Dr.Nalini N

Professor, Nitte Meenakshi Institute of Technology,

Nitte University Campus, Bangalore, India - 560064

Contact Number: +91 8722455452

Mail-id: nalini.n@nmit.ac.in

Institutional profile link: https://nitte.edu.in/nmit/btech-computer-science-engineering.php

Dr. C S Ramesh

Research Advisor, GM University

P.B. Road, Davanagere, India - 577006

Contact Number: +91 9880904891

Mail-id: advisor.res@gmu.ac.in

Institutional profile link: https://www.gmu.ac.in/readvmsg

Dr. Kalaiarasan C

Rector- Guru Nanak University,

Ibrahimpatnam, R. R. District, Hyderabad, India – 501 506.

Contact Number: +91 9629256545

Mail-id: rector@gnuindia.org

Institutional profile link: https://www.gnuindia.org/rector.php

Dr.Bhanu Prakash

Senior staff Engineer, Servicenow, Hyderabad, India

Contact Number: +91 9740594293

Mail-id: bhanupraka.gopularam@servicenow.com

Institutional profile link: https://www.linkedin.com/company/servicenow/

https://www.linkedin.com/in/gbhanuprakash/?originalSubdomain=in

Mr. Brahmananda MS

Principal Architect, Persistent Systems, Bangalore, India

Contact Number: +91 9886766777

Mail-id: brahmananda_s@persistent.com

Institutional profile link: https://www.linkedin.com/company/persistent-systems/

https://www.linkedin.com/in/brahmananda-ms/?originalSubdomain=in

Mr. Sreenivasa T

Al-Juffair, Capital Governorate, Bahrain

Contact Number: +97338496202

Mail-id: SThimmanna@phc.gov.bh

Institutional profile link: https://www.linkedin.com/company/getfeedback/

https://www.linkedin.com/in/sreenivasa-thimmanna-51412120/

Mr.Madhusudana Reddy

Academic Specialist, UCNJ Union College of Union County, New Jersey, United States

Contact Number: +1 732790 9033

Mail-id: madhusudhanar.gandla@ucc.edu

Institutional profile link: https://www.linkedin.com/school/ucnj/

https://www.ratemyprofessors.com/professor/3065568

Contents

Sl. No	Title of Paper	Author(s)	Page No
1	AI-Powered Digital Twin for Smart City Traffic Flow Simulation: A Proactive Framework for Urban Mobility Optimization	Chirag M Shetty, Lavanya G, Mahammad Altaf	01–06
2	Al-driven NPCs with Dynamic Storylines for an Educational Game	Ananya P S, Shirisha Reddy V, Yeshas R	07–12
3	Personalized AI Shopping Copilot	Ruchitha A S, Hida Fathima P H, Manasa B S	13–17
4	Digital Twin for Smart Factory Energy Optimization	Chandana M Rao, Chirag B A, Chaithra S	18–22
5	Procedural World Generation Using Generative AI	Sneha J, Trisha Anbu Kumar	23-28
6	FC-TABGAN: A New Method to Handle Class Imbalance in Credit Card Fraud Detection	Diya J Naik, Trishala V, Arugunta Jaswanth Reddy	29-34