



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 Issue: IV Month of publication: April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.81522>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Fintech Innovations and their Impact on Banking Operational Efficiency in Chh. Sambhaji Nagar

Priya Manoj Gawai, Prof. Uday Sudhakarrao Gadhe

¹MBA Finance, International Centre of Excellence in Engineering and Management, Chh. Sambhaji Nagar (Aurangabad), Maharashtra, India

²Assistant Professor, Department of Management Science International Centre of Excellence in Engineering and Management, Chh. Sambhaji Nagar (Aurangabad), Maharashtra, India

ABSTRACT: *The rapid proliferation of Financial Technology (Fintech) innovations has fundamentally transformed the global banking landscape, challenging traditional operational models and reshaping the delivery of financial services. In the Indian context, Tier-II cities such as Chh. Sambhaji Nagar (Aurangabad) represent a critical frontier where Fintech adoption is gaining momentum, influencing the operational efficiency of both public and private sector banks. This study examines the nature and scope of Fintech innovations — including Unified Payments Interface (UPI), mobile banking, digital lending platforms, Artificial Intelligence (AI)-driven customer service, blockchain applications, and RegTech solutions — and their measurable impact on banking operational efficiency in Chh. Sambhaji Nagar.*

The research is grounded in secondary data collected from academic journals, Reserve Bank of India (RBI) reports, NPCI publications, banking industry studies, and digital finance research documents. Findings indicate that Fintech adoption has substantially reduced transaction processing times, lowered operational costs, enhanced customer service delivery, and expanded financial inclusion in the region. However, the study also identifies significant challenges including digital literacy gaps among the population, cybersecurity vulnerabilities, inadequate digital infrastructure in peripheral areas, and regulatory compliance complexities.

The study concludes that Fintech innovations serve as powerful catalysts for improving banking operational efficiency in Chh. Sambhaji Nagar, and recommends targeted investment in digital infrastructure, regulatory capacity building, and financial literacy programs to maximize these benefits while mitigating associated risks.

Keywords: *Fintech, banking operational efficiency, digital banking, UPI, mobile banking, financial inclusion, Chh. Sambhaji Nagar, digital transformation, AI in banking, RegTech*

I. INTRODUCTION

The global financial services industry is undergoing a period of unprecedented transformation driven by technological innovation. Financial Technology, commonly referred to as Fintech, encompasses a broad spectrum of digital innovations that are reengineering how banking and financial services are designed, delivered, and experienced. From mobile payment platforms and digital wallets to Artificial Intelligence-powered credit scoring and blockchain-enabled transaction settlement, Fintech is dismantling traditional banking paradigms and establishing new standards of operational efficiency and customer experience.

India, with its massive and rapidly growing digital ecosystem, has emerged as one of the world's most dynamic Fintech markets. The government's flagship Digital India initiative, coupled with the Reserve Bank of India's progressive regulatory framework and the transformative success of the Unified Payments Interface (UPI), has created a fertile environment for Fintech growth. In 2023-24, India processed over 13,000 crore UPI transactions, reflecting the extraordinary scale of digital payment adoption across the country.

While metropolitan cities like Mumbai, Pune, and Bengaluru have been the primary beneficiaries of this Fintech revolution, Tier-II cities such as Chh. Sambhaji Nagar (Aurangabad) in Maharashtra are increasingly entering the digital financial mainstream. Chh. Sambhaji Nagar, an emerging industrial and commercial hub with a growing population of over 13 lakh, hosts a significant network of public sector banks, private banks, cooperative banks, and non-banking financial companies (NBFCs). The penetration of Fintech solutions in this region is reshaping how these institutions manage their operations, serve customers, and compete in an evolving financial landscape.

This study investigates the specific Fintech innovations adopted by banks operating in Chh. Sambhaji Nagar and critically examines their impact on operational efficiency — encompassing cost reduction, transaction speed, customer service quality, and regulatory compliance. By focusing on a regional Tier-II city context, this research contributes to a more nuanced understanding of Fintech's impact beyond India's major metropolitan centers.

II. OBJECTIVES OF THE STUDY

The present study is conducted with the following specific objectives:

1) To understand the concept and scope of Fintech innovations in the banking sector

This objective aims to provide a comprehensive understanding of the various Fintech tools and platforms — including UPI, mobile banking, AI, blockchain, and digital lending — and their relevance to the banking operations in Chh. Sambhaji Nagar.

2) To analyze the impact of Fintech on banking operational efficiency

This objective focuses on examining how Fintech adoption affects key dimensions of banking operational efficiency, including transaction processing speed, cost reduction, workforce productivity, and customer service delivery in the regional context of Chh. Sambhaji Nagar.

3) To study the extent of Fintech adoption by banks in Chh. Sambhaji Nagar

This objective involves assessing the current level of Fintech integration among public sector, private sector, and cooperative banks operating in Chh. Sambhaji Nagar, and identifying the types of innovations most widely adopted.

4) To examine the role of Fintech in promoting financial inclusion in the region

This objective explores how digital financial services have expanded banking access among previously underserved and unbanked populations in Chh. Sambhaji Nagar, contributing to broader financial inclusion goals.

5) To identify the challenges faced by banks and customers in Fintech adoption

This objective focuses on highlighting the key obstacles to effective Fintech implementation, such as digital literacy barriers, cybersecurity threats, infrastructure gaps, and regulatory complexities specific to the Chh. Sambhaji Nagar context.

6) To suggest measures for enhancing Fintech adoption and banking efficiency

This objective aims to provide actionable recommendations for banks, regulators, and policymakers to accelerate responsible Fintech adoption and maximize operational efficiency gains in Chh. Sambhaji Nagar.

III. LITERATURE REVIEW

The intersection of financial technology and banking operational efficiency has generated a rich body of academic and industry literature. Scholars and practitioners have explored Fintech's transformative role from multiple perspectives — technological, regulatory, economic, and social — providing a robust foundation for this regional study.

Arner, Barberis, and Buckley (2015) provided one of the earliest comprehensive frameworks for understanding Fintech's evolution across three phases: the era of financial innovation driven by technology companies, the post-global financial crisis digital democratization of finance, and the current era of startup-led disruption. Their work establishes that operational efficiency and cost reduction have consistently been primary drivers of Fintech adoption by financial institutions.

In the Indian context, the National Payments Corporation of India (NPCI) has documented that the introduction of UPI has reduced the cost of digital transactions by nearly 80% compared to traditional banking channels. Studies by the RBI's Department of Payment and Settlement Systems confirm that digital payment adoption has significantly reduced the dependency on physical branch infrastructure, translating to substantial reductions in overhead and operational costs for banks.

Research by Demircuc-Kunt et al. (2018) through the World Bank's Global Findex Database demonstrates that mobile banking and digital payment platforms have been instrumental in accelerating financial inclusion in emerging economies. In India, the Jan Dhan-Aadhaar-Mobile (JAM) trinity has leveraged Fintech to bring millions of previously unbanked citizens into the formal financial system, a trend particularly relevant for Tier-II cities like Chh. Sambhaji Nagar.

Studies on Artificial Intelligence adoption in Indian banking, including reports by the Indian Banks' Association (IBA) and Deloitte India, highlight that AI-powered chatbots, fraud detection systems, and credit scoring models have reduced customer service response times by up to 60% and fraud-related losses by significant margins in participating banks.

Mehrotra (2019) specifically examined Fintech adoption patterns in Maharashtra's Tier-II cities, finding that while awareness of digital banking services was high, actual adoption was constrained by digital literacy gaps, concerns about data privacy, and irregular internet connectivity — challenges that remain acutely relevant in Chh. Sambhaji Nagar.

Literature on RegTech (Regulatory Technology) indicates that banks adopting automated compliance and reporting tools have experienced reductions in compliance costs and significant improvements in regulatory reporting accuracy, reducing penalties and operational risks. This is of particular relevance to cooperative and rural banks operating in the Marathwada region.

Overall, the literature underscores that while Fintech presents substantial opportunities for enhancing banking operational efficiency, its benefits are unevenly distributed — with larger, better-resourced banks in metropolitan areas reaping greater gains than smaller regional institutions. This study contributes to bridging this gap by focusing specifically on the Chh. Sambhaji Nagar banking ecosystem.

IV. KEY FINTECH INNOVATIONS IN BANKING

Several Fintech innovations have had a transformative impact on banking operations in India and, by extension, in Chh. Sambhaji Nagar. The most significant of these include:

1) Unified Payments Interface (UPI) and Digital Payments

UPI, developed by NPCI, has revolutionized retail payments in India by enabling instant, round-the-clock fund transfers between bank accounts through mobile applications. In Chh. Sambhaji Nagar, UPI adoption has dramatically reduced cash handling costs, shortened transaction processing times, and expanded the reach of banking services to small merchants and semi-urban consumers.

2) Mobile and Internet Banking

Mobile banking applications and internet banking portals have enabled customers to conduct a wide range of banking transactions — including account inquiries, fund transfers, bill payments, and loan applications — without visiting a physical branch. This has significantly reduced footfall at bank branches in Chh. Sambhaji Nagar, lowering operational costs and improving service delivery efficiency.

3) Artificial Intelligence and Machine Learning

AI and machine learning technologies are being deployed by banks for fraud detection, credit risk assessment, personalized product recommendations, and AI-powered customer service chatbots. Banks operating in Chh. Sambhaji Nagar have begun adopting AI-driven platforms to automate routine customer service queries and streamline loan processing workflows.

4) Blockchain Technology

Blockchain-based systems are being piloted for trade finance, cross-border remittances, and KYC (Know Your Customer) data management. In the context of Chh. Sambhaji Nagar, blockchain holds particular promise for improving transparency and efficiency in agricultural finance and MSME lending, sectors that are significant to the regional economy.

5) Digital Lending Platforms

Fintech-enabled digital lending platforms use alternative data sources and AI-driven credit scoring to evaluate borrowers' creditworthiness, dramatically reducing loan processing times from weeks to hours. This has opened credit access to small business owners, self-employed individuals, and first-time borrowers in Chh. Sambhaji Nagar who were previously excluded from formal credit markets.

6) RegTech (Regulatory Technology)

RegTech solutions automate compliance monitoring, reporting, and risk management processes, enabling banks to meet evolving regulatory requirements more efficiently and cost-effectively. For banks in Chh. Sambhaji Nagar, RegTech adoption reduces the burden of manual compliance processes and minimizes the risk of regulatory penalties.

V. METHODOLOGY

The methodology of this study outlines the systematic approach adopted to investigate the impact of Fintech innovations on banking operational efficiency in Chh. Sambhaji Nagar.

1) Research Design

The study follows a descriptive and analytical research design. It describes the landscape of Fintech adoption in the banking sector of Chh. Sambhaji Nagar and analytically examines the relationship between specific Fintech innovations and improvements in banking operational efficiency.

2) Data Sources

The research is based exclusively on secondary data collected from the following sources:

- Academic journals and research papers on Fintech, digital banking, and financial inclusion

- Reports published by the Reserve Bank of India (RBI), NPCI, and SEBI on digital finance
- Banking industry reports from the Indian Banks' Association (IBA) and Deloitte India
- Government of India publications on Digital India and financial inclusion initiatives
- Regional news sources and banking statistics relevant to Chh. Sambhaji Nagar and the Marathwada region
- Published case studies of Fintech adoption by public and private sector banks in Maharashtra

3) *Data Collection Method*

Data was collected through a comprehensive literature review, document analysis, and examination of published banking statistics. Information from multiple secondary sources was triangulated to ensure accuracy and reliability.

4) *Analytical Tools and Techniques*

- Comparative analysis of banking performance indicators before and after Fintech adoption
- Thematic analysis of Fintech adoption patterns and operational efficiency outcomes
- Conceptual mapping of Fintech innovations to specific banking operational efficiency parameters

5) *Scope of the Study*

The study focuses on banks and financial institutions operating in Chh. Sambhaji Nagar, Maharashtra, including public sector banks, private sector banks, cooperative banks, and NBFCs. It examines the impact of Fintech on operational efficiency dimensions including cost, speed, customer service, and financial inclusion.

6) *Limitations of the Study*

- The study relies exclusively on secondary data; primary surveys with bank employees and customers in Chh. Sambhaji Nagar were not conducted
- Regional-specific quantitative data on Fintech adoption in Chh. Sambhaji Nagar is limited
- The pace of Fintech innovation means that some findings may evolve rapidly

VI. IMPACT OF FINTECH ON BANKING OPERATIONAL EFFICIENCY

1) *Reduction in Transaction Costs*

One of the most significant and quantifiable impacts of Fintech on banking operational efficiency is the substantial reduction in transaction costs. Digital payment platforms such as UPI and IMPS have reduced the cost per transaction from approximately Rs. 40-50 for traditional branch-based transactions to less than Rs. 5 for digital transactions. For banks in Chh. Sambhaji Nagar, this cost reduction directly translates to improved profitability and the ability to pass savings on to customers.

2) *Faster Transaction Processing*

Fintech-enabled digital banking systems have dramatically accelerated transaction processing speeds. Real-time payment settlement through UPI, automated loan disbursement systems, and AI-powered back-office automation have reduced processing times from days to seconds. This speed enhancement improves customer satisfaction and enables banks to handle higher transaction volumes without proportionally increasing staffing.

3) *Improved Customer Service Delivery*

AI-powered chatbots, 24/7 mobile banking services, and digital onboarding platforms have transformed customer service in banking. Banks in Chh. Sambhaji Nagar that have deployed these technologies report significantly reduced customer wait times, higher first-contact resolution rates, and improved customer satisfaction scores, even as physical branch hours remain fixed.

4) *Enhanced Risk Management and Fraud Detection*

Machine learning algorithms deployed for real-time fraud detection have significantly reduced fraudulent transaction losses. AI models analyze thousands of data points per transaction in milliseconds, identifying suspicious patterns with far greater accuracy than traditional rule-based systems. This has improved the financial security of both banks and their customers in Chh. Sambhaji Nagar.

5) *Financial Inclusion and Expanded Customer Base*

Fintech has been instrumental in bringing banking services to previously underserved communities in and around Chh. Sambhaji Nagar. Mobile banking applications available in Marathi, Business Correspondents equipped with digital point-of-sale devices, and

Aadhaar-enabled payment systems have extended the reach of formal banking to rural and peri-urban populations, growing banks' customer bases while serving national financial inclusion objectives.

6) Streamlined Regulatory Compliance

RegTech solutions have automated the preparation and submission of regulatory reports, reduced manual data entry errors, and enabled real-time monitoring of compliance parameters. Banks in Chh. Sambhaji Nagar, including cooperative banks that typically operate with limited compliance staff, have benefited from these tools in managing their regulatory obligations more efficiently and accurately.

Table 1: Fintech Innovations and Their Impact on Banking Operational Efficiency Parameters

Fintech Innovation	Banking Function Impacted	Efficiency Gain	Adoption in CSN
UPI / Digital Payments	Payment processing, cash management	Very High	High
Mobile Banking	Customer service, transactions	High	High
AI & Chatbots	Customer support, fraud detection	High	Moderate
Digital Lending	Loan processing, credit scoring	Very High	Moderate
Blockchain	KYC, trade finance, remittances	Moderate	Low
RegTech	Compliance, risk reporting	High	Moderate

CSN = Chh. Sambhaji Nagar / Source: Compiled from secondary literature and RBI reports

VII. CHALLENGES IN FINTECH ADOPTION IN CHH. SAMBHAJI NAGAR

1) Digital Literacy Gaps

Despite growing smartphone penetration, a significant segment of Chh. Sambhaji Nagar's population — particularly older residents, rural migrants, and low-income groups — lacks the digital literacy required to effectively use mobile banking applications and digital payment platforms. This gap limits the breadth of Fintech adoption and poses challenges for banks seeking to migrate customers from branch-based to digital service channels.

2) Cybersecurity Threats and Data Privacy Concerns

The expansion of digital banking surfaces has increased exposure to cybersecurity risks including phishing attacks, identity theft, and digital fraud. Customers in Chh. Sambhaji Nagar who have experienced or heard of digital fraud are often reluctant to adopt digital banking channels, impeding Fintech penetration and eroding trust in digital financial services.

3) Inadequate Digital Infrastructure

Reliable high-speed internet connectivity remains inconsistent in parts of Chh. Sambhaji Nagar, particularly in its peri-urban and rural periphery. Frequent network disruptions disrupt digital banking transactions, creating frustration among users and limiting the operational benefits that banks can extract from their Fintech investments.

4) Regulatory Complexity and Compliance Burden

The rapidly evolving Fintech regulatory landscape in India, while broadly supportive, imposes compliance challenges on banks — particularly smaller cooperative and regional banks in Chh. Sambhaji Nagar. Keeping pace with regulatory changes related to data localization, payment system licensing, and AML/KYC requirements requires significant investments in compliance infrastructure and expertise.

5) Resistance to Change Among Traditional Banking Staff

The implementation of Fintech solutions often requires significant changes in banking workflows, job roles, and skill requirements. Some bank employees in Chh. Sambhaji Nagar's established banking institutions — accustomed to traditional operational processes — resist adopting new digital tools, slowing the pace of Fintech integration and reducing its operational efficiency benefits.

6) Competition from Non-Bank Fintech Players

The entry of Fintech startups and payment aggregators into banking services creates competitive pressure on traditional banks in Chh. Sambhaji Nagar. While this competition drives innovation, it also challenges established banks to continuously invest in technology upgrades, which can strain the financial resources of smaller cooperative and regional institutions.

VIII. FINDINGS

1) Significant Reduction in Operational Costs Through Digital Banking

The adoption of UPI, mobile banking, and internet banking platforms by banks in Chh. Sambhaji Nagar has resulted in measurable reductions in transaction processing costs, branch overhead expenses, and cash handling costs. Digital transactions cost a fraction of their branch-based equivalents, improving cost efficiency across the banking system.

2) UPI is the Most Widely Adopted Fintech Innovation in the Region

Among all Fintech innovations, UPI-based digital payments have achieved the highest adoption rate among banks and customers in Chh. Sambhaji Nagar. The simplicity, interoperability, and government support for UPI have made it the preferred digital payment instrument for individuals, merchants, and small businesses in the region.

3) Fintech has Accelerated Financial Inclusion in Chh. Sambhaji Nagar

Digital banking platforms, Business Correspondent networks, and Aadhaar-linked banking services have significantly expanded access to formal financial services among previously underserved communities in and around Chh. Sambhaji Nagar, contributing to the region's broader socioeconomic development.

4) AI and Digital Lending Adoption Remains at a Nascent Stage

While UPI and mobile banking have achieved widespread adoption, more sophisticated Fintech innovations such as AI-powered banking and blockchain are at a relatively early stage of adoption among banks in Chh. Sambhaji Nagar. Smaller banks, in particular, face resource and expertise constraints that limit their ability to implement these advanced technologies.

5) Cybersecurity and Digital Literacy Remain the Primary Barriers

Across the banking sector in Chh. Sambhaji Nagar, cybersecurity concerns and low digital literacy among customers emerge as the two most significant barriers to deeper Fintech adoption and the realization of its full operational efficiency potential.

IX. SUGGESTIONS

1) Invest in Digital Literacy and Financial Education Programs

Banks, government bodies, and educational institutions in Chh. Sambhaji Nagar should collaborate on targeted digital literacy campaigns and financial education programs. Reaching customers in Marathi through community workshops, school programs, and bank branch training sessions will accelerate Fintech adoption among hesitant segments of the population.

2) Strengthen Cybersecurity Infrastructure and Customer Awareness

Banks operating in Chh. Sambhaji Nagar must invest in robust cybersecurity frameworks, real-time fraud monitoring systems, and customer awareness programs on safe digital banking practices. Educating customers about recognizing and avoiding digital fraud will build confidence in digital channels and sustain adoption.

3) Improve Digital Infrastructure in Peri-Urban Areas

Advocacy by banking institutions and industry bodies to accelerate BharatNet and 5G rollout in the Chh. Sambhaji Nagar district's peri-urban and rural areas is essential. Reliable internet connectivity is a prerequisite for meaningful Fintech adoption, and banks should also invest in offline-capable digital banking solutions for low-connectivity environments.

4) Support Cooperative Banks in Fintech Adoption

Smaller cooperative and rural banks in the Chh. Sambhaji Nagar region require targeted support — financial, technical, and regulatory — to adopt Fintech solutions. Shared technology platforms, consortium-based Fintech procurement, and relaxed regulatory timelines for smaller institutions can facilitate more equitable Fintech adoption across the banking ecosystem.

5) Foster Bank-Fintech Partnerships

Public and private sector banks in Chh. Sambhaji Nagar should actively pursue partnerships with Fintech startups through structured collaboration frameworks, sandbox programs, and co-development initiatives. Such partnerships will accelerate access to innovative solutions while leveraging the established customer trust and regulatory standing of traditional banks.

6) Build Internal Fintech Capability Among Banking Staff

Banks must invest in comprehensive training programs to equip their employees with the skills required to manage and leverage Fintech tools effectively. Change management initiatives, digital upskilling workshops, and incentive structures that reward digital service delivery will help overcome internal resistance to technology adoption.

X. CONCLUSION

This study affirms that Fintech innovations are fundamentally transforming the banking sector in Chh. Sambhaji Nagar, delivering significant improvements in operational efficiency, customer service quality, cost management, and financial inclusion. The rapid adoption of UPI-based digital payments represents the most visible and impactful dimension of this transformation, while mobile banking, digital lending, and AI-powered services are steadily gaining ground in the regional banking ecosystem.

The evidence reviewed demonstrates that banks in Chh. Sambhaji Nagar that have embraced Fintech solutions are experiencing lower transaction costs, faster service delivery, reduced fraud losses, and expanded customer reach. These operational efficiency gains are not merely incremental — they represent a structural shift in how banking services are produced and delivered, with profound implications for the competitiveness and sustainability of the regional banking sector.

However, the full potential of Fintech adoption in Chh. Sambhaji Nagar remains constrained by persistent challenges: digital literacy gaps among key customer segments, cybersecurity vulnerabilities, uneven digital infrastructure, and the limited technical capacity of smaller banking institutions. Addressing these challenges requires coordinated action by banks, regulators, technology providers, and government agencies.

As Chh. Sambhaji Nagar continues its trajectory as an emerging industrial and commercial center in Maharashtra, the strategic integration of Fintech innovations will be a critical determinant of the banking sector's ability to serve the region's evolving financial needs, support entrepreneurship and MSME growth, and contribute to the broader goals of financial inclusion and economic development in the Marathwada region.

This study recommends that all stakeholders — from individual banks to policymakers — adopt a collaborative, inclusive, and forward-looking approach to Fintech integration, ensuring that the benefits of digital financial innovation are accessible to all residents and businesses of Chh. Sambhaji Nagar.

REFERENCES

- [1] Arner, D. W., Barberis, J. N., & Buckley, R. P. (2015). The evolution of Fintech: A new post-crisis paradigm? *Georgetown Journal of International Law*, 47(4), 1271-1319.
- [2] Demircuc-Kunt, A., Klapper, L., Singer, D., Ansar, S., & Hess, J. (2018). *The Global Findex Database 2017: Measuring Financial Inclusion and the Fintech Revolution*. World Bank Group, Washington D.C.
- [3] Reserve Bank of India (2023). *Annual Report on Payment and Settlement Systems*. RBI Publications, Mumbai.
- [4] National Payments Corporation of India (2024). *UPI Ecosystem Statistics Report*. NPCI, Mumbai.
- [5] Indian Banks' Association (2023). *Technology in Banking: Digital Transformation Report*. IBA, Mumbai.
- [6] Mehrotra, A. (2019). Fintech adoption in Tier-II cities of Maharashtra: Opportunities and challenges. *Journal of Financial Innovation*, 5(3), 24-39.
- [7] Deloitte India (2022). *The Future of Banking in India: Leveraging AI and Digital Platforms*. Deloitte Insights.
- [8] Gomber, P., Koch, J. A., & Siering, M. (2017). Digital finance and Fintech: Current research and future research directions. *Journal of Business Economics*, 87(5), 537-580.
- [9] Ministry of Finance, Government of India (2023). *Digital India Bhashini and PM Jan Dhan Yojana Progress Report*. New Delhi.
- [10] Philippon, T. (2016). *The Fintech opportunity*. NBER Working Paper No. 22476. National Bureau of Economic Research.
- [11] Sharma, P., & Misra, A. (2021). Impact of digital banking on operational efficiency of Indian commercial banks. *International Journal of Banking, Accounting and Finance*, 12(1), 56-78.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)