



LITERATURE REVIEW: AWARENESS AND ADOPTION OF CLOUD ACCOUNTING IN GUJARAT, INDIA

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ABSTRACT

The accounting profession around the world is changing fast as businesses move toward digital tools, especially cloud-based technologies. Cloud Accounting (CA) marks a clear shift from traditional desktop software to online systems that let users access their financial data anytime, collaborate easily, and scale as needed. While this trend is global, how it unfolds differs from place to place, depending on local laws, economic conditions, and cultural attitudes. In India, the rollout of the Goods and Services Tax (GST) has played a key role in pushing companies to go digital. Since GST requires electronic records and online filings, even small firms have been drawn into using digital financial systems. This change has helped many businesses take the first step toward digitisation, but adopting more advanced solutions like cloud accounting still needs further exploration, particularly at the regional level. This review looks at what previous studies have found about the use of cloud accounting, using well-known technology adoption theories like TAM, DOI, and TOE to frame the discussion. A major finding from existing research is that awareness of a basic understanding of what cloud accounting is and how it can help has not been studied deeply. Awareness is the first step before adoption, and the lack of it may explain why progress in this area is uneven. This issue is especially important for Gujarat, one of India's most entrepreneurial states, with a large number of MSMEs that play a key role in both the state and national economy. These businesses operate in a highly competitive environment where digital tools can make a major difference in efficiency and growth. Yet, for most of them, adopting cloud accounting depends first on knowing what it is, why it matters, and how it works in practice. Therefore, this literature review aims to bring together what is already known about cloud accounting awareness and adoption. It moves from the global and national trends to the specific context of Gujarat, highlighting what drives or limits technology use in the state's MSME sector. The review ends by identifying clear gaps in research, especially the lack of studies on awareness and perception, and proposes that new empirical work is needed to understand how professionals and small businesses in Gujarat view cloud accounting today.

KEYWORDS: Cloud Accounting, Technology Adoption, Gujarat, Awareness, Literature Review, TAM, DOI, TOE Framework

1. INTRODUCTION TO THE LITERATURE REVIEW

Accounting as a profession is changing faster than ever before. What was once a manual, paper-heavy practice has now become increasingly digital and data-driven. One of the main forces behind this change is Cloud Accounting (CA), a system where accounting software and data are stored on remote, secure servers and accessed online. This setup lets users view, update, and share financial information from anywhere using an internet-connected device (Ismail & Almsafir, 2014). Unlike the old model of installing software on local computers, cloud accounting runs on a subscription basis. Businesses don't need to worry about hardware maintenance or software updates; these are handled automatically by the provider. The benefits are clear: lower upfront costs, real-time access to financial data, easier collaboration between clients and accountants, automatic updates in line with tax regulations, and the flexibility to scale as a business grows (Gupta, Misra & Chandrasekaran, 2018; Suryawanshi & Dixit, 2022).

In India, the shift toward digital tools has been fuelled by affordable internet, widespread smartphone use, and ambitious government programs like Digital India. The Goods and Services Tax (GST) reform in 2017 was especially important because it made electronic record-keeping mandatory for compliance. As a result, even smaller businesses were encouraged to adopt digital systems (Jha, 2019). However, while these policies have sparked initial digitisation, the deeper, strategic use of advanced systems such as cloud accounting still has a long way to go.

This gap is especially relevant to Gujarat, one of India's most business-oriented states. Home to a thriving network of MSMEs, Gujarat plays a vital role in the country's economy through employment, exports, and industrial output. The state's business-friendly environment and strong infrastructure have made it a natural hub for innovation. Yet, technology adoption, particularly for tools like cloud accounting, depends on how aware and informed entrepreneurs and professionals are. Awareness is the first step in any adoption process. If business owners or accountants don't fully understand what cloud accounting offers or how it can improve their operations, they are less likely to adopt it voluntarily. This makes it essential to examine not just adoption rates but also the level of awareness and perception that drives them. While past studies have explored cloud accounting adoption at global and national levels, very few have looked into region-specific awareness, especially within unique business ecosystems like Gujarat's.



This literature review aims to fill that gap by bringing together what is already known about cloud accounting awareness and adoption. It follows a clear structure, moving from global trends to the Indian landscape, and then to Gujarat’s MSME-driven economy. The discussion explores major themes such as adoption drivers and barriers, awareness gaps, and local economic factors. Ultimately, the review highlights the need for more empirical research focused on understanding awareness levels, perceptions, and influencing factors that can guide Gujarat’s transition toward advanced digital accounting practices.

2. CONCEPTUAL FOUNDATION OF CLOUD ACCOUNTING

2.1 Defining Cloud Accounting

Cloud Accounting (CA) represents a major change in how accounting software is used, accessed, and managed. It belongs to the broader category of cloud computing and operates under the Software-as-a-Service (SaaS) model. Unlike traditional accounting programs that must be installed on a particular computer, cloud accounting software is hosted on secure remote servers managed by a third-party provider.

Users connect to their accounting platform and financial data through the internet, usually by using a standard web browser or a mobile application, which allows access from virtually anywhere and on any device (Ismail & Almsafir, 2014). This approach turns accounting from a fixed, computer-based activity into a flexible and collaborative business process that can be integrated easily across departments, clients, and locations.

2.2 Key Characteristics and How It Works

Cloud accounting operates on several defining features that make it distinct from traditional systems. Drawing from the National Institute of Standards and Technology (NIST) framework, the following five characteristics are most relevant to accounting applications:

- 1. On-Demand Self-Service:** Users can set up and manage their accounting resources, such as data storage or user accounts, without needing direct help from the service provider.
- 2. Broad Network Access:** Cloud-based accounting systems are accessible through the internet using common tools like browsers or mobile apps. This makes it easy for people to work on different devices, from desktops to smartphones.
- 3. Resource Pooling:** The provider’s computing power and storage are shared among multiple users through a secure, multi-tenant model. Each user’s data remains private and protected, while shared infrastructure lowers overall costs and improves efficiency.
- 4. Rapid Elasticity:** Resources can be scaled up or down almost instantly, depending on a company’s needs. A growing business can easily add new users, increase storage, or activate more features without major disruptions.
- 5. Measured Service:** Usage is automatically tracked and optimised through metering tools. This system supports the subscription-based pricing model businesses pay monthly or annually based on how much storage, bandwidth, or number of active users they require.

In practice, cloud accounting follows a simple and efficient workflow:

- **Data entry**, such as invoices, receipts, or expenses, is completed directly through the provider’s online platform. This information is then stored and processed on the provider’s secure remote servers.
- **Authorised users** (such as accountants, bookkeepers, or business owners) can view and update the same real-time financial data at any moment.
- **The service provider** takes care of all background operations, including software maintenance, updates, security patches, and data backups.

2.3. Cloud Accounting vs. Traditional Accounting Software

A clear distinction must be made between cloud accounting and its traditional counterpart to understand its value proposition.

Feature	Traditional Accounting Software	Cloud Accounting Software
Installation	Installed locally on a computer or server.	Hosted on remote servers; accessed via the internet.
Access	Limited to the computer(s) on which it is installed.	Accessible from anywhere, on any device with an internet connection.
Cost Structure	High upfront capital expenditure (CapEx) for licenses.	Low, predictable monthly/annual operational expenditure (OpEx) via subscription.
Updates	Manual, purchased, and installed by the user (often costly).	Automatic, free, and deployed by the provider without user intervention.
Data Backup & Security	User's responsibility; requires manual or local network backups.	Provider's responsibility; includes automated, off-site backups and enterprise-grade security.
Collaboration	Difficult; requires transferring company files via email or USB.	Seamless; multiple users (e.g., owner, accountant) can work on live data simultaneously.
Data	Static; reports are only as current as the last data entry.	Dynamic; provides real-time financial reporting and dashboard updates.
Integration	Limited, often requiring custom programming.	High; easily integrates with other cloud services (e.g., payment gateways, CRM, banking).

Table 1: A comparison of Traditional and Cloud Accounting models



2.4 The Value Proposition: Key Benefits for Businesses

Adopting Cloud Accounting (CA) brings a wide range of strategic and operational benefits for businesses of all sizes, particularly for Micro, Small, and Medium Enterprises (MSMEs) that need flexibility and cost control.

- **Cost Efficiency:** One of the biggest advantages of cloud accounting is the reduction of large upfront expenses. Businesses no longer need to buy costly software licenses or maintain their own servers. Instead, they pay a manageable subscription fee, which turns these capital expenses into predictable operating costs. This shift helps improve cash flow and budgeting (Gupta et al., 2018).
- **Real-Time Financial Visibility:** Cloud systems allow business owners to access up-to-date financial information anytime and anywhere. They can instantly view key indicators such as cash flow, profit and loss, and outstanding receivables or payables. Having access to real-time data makes it easier to make proactive, informed decisions instead of waiting for month-end reports.
- **Enhanced Collaboration and Accessibility:** Cloud accounting eliminates traditional barriers between departments and professionals. Multiple users, such as business owners, internal accountants, and external consultants, can log in simultaneously and work on the same live data. This real-time access makes collaboration faster and smoother, especially for tasks like auditing, financial reviews, or tax preparation.
- **Automation and Integration:** Modern cloud accounting platforms handle many repetitive accounting tasks automatically. Features like bank feeds simplify reconciliation, while automated invoice generation and payment reminders help maintain steady cash flow. In addition, most cloud solutions integrate easily with other digital tools such as payment gateways (e.g., Razorpay), e-commerce systems, and customer relationship management (CRM) platforms. This integration creates a unified digital workspace where data flows seamlessly across business functions.
- **Scalability:** As a business grows, its accounting needs expand too. Cloud accounting software scales effortlessly with that growth. Adding new users, accessing additional features, or increasing storage capacity can all be done quickly through the provider, without the hassle of purchasing new hardware or installing complex upgrades.
- **Automated Compliance:** In India, this feature is especially valuable. Leading cloud accounting systems are constantly updated to reflect the latest GST regulations. They can automatically handle tax computations, return filings (such as GSTR-1 and GSTR-3B), and e-way bill generation. This reduces manual errors, saves considerable time, and ensures businesses remain compliant with evolving tax laws (Mehta & Dubey, 2019).

2.5. Leading Cloud Accounting Platforms in the Indian Context

The Indian cloud accounting market is marked by a mix of global leaders and domestic innovators, each addressing the country's complex tax environment and diverse business needs. These platforms have simplified financial management for MSMEs through automation, compliance tools, and real-time access.

- **Zoho Books:** A locally developed solution integrated within the broader Zoho ecosystem. It is valued for its user-friendly design, affordability, and full GST compliance, making it a top choice for small businesses.
- **QuickBooks Online:** A global accounting platform adapted for India, known for real-time financial reporting and automated tax compliance. It remains influential in shaping best practices among accounting professionals.
- **Tally ERP 9 on Cloud / Tally Prime:** A long-trusted Indian accounting brand now offered in a cloud-hosted format, allowing remote access and data sharing while maintaining familiar features.
- **Marg ERP:** A domestic software solution focused on inventory-heavy sectors, combining accounting and GST management tailored to Indian retail and distribution businesses.
- **Busi Next:** Designed for small enterprises and startups, it offers simple automation, cost efficiency, and easy compliance management.
- **Mobile-First Apps (Khata-book, OkCredit):** These mobile platforms have introduced microenterprises to basic digital bookkeeping, often serving as a gateway to more advanced accounting solutions.

Together, these platforms highlight India's growing digital finance ecosystem. The blend of affordability, GST readiness, and accessibility has made cloud accounting an essential tool for MSMEs seeking efficiency and compliance.

3. THEORETICAL UNDERPINNINGS OF TECHNOLOGY ADOPTION

Understanding why individuals and organisations accept or resist new technologies has long been explored through established theoretical frameworks. In studying cloud accounting (CA), three key and complementary models offer valuable insights into how awareness, perception, and adoption unfold among professionals and businesses. These are the Technology Acceptance Model (TAM), the Diffusion of Innovations (DOI) Theory, and the Technology-Organisation-Environment (TOE) Framework.

3.1 Technology Acceptance Model (TAM)

The Technology Acceptance Model (TAM), proposed by Davis (1989), remains one of the most widely recognised frameworks for explaining individual technology adoption behaviour. The model argues that a person's intention to use a system depends primarily on two perceptions: **Perceived Usefulness (PU):** the extent to which using the technology enhances one's job performance.



Perceived Ease of Use (PEOU): the degree to which using the system is free from effort. Davis later extended this model to TAM2, incorporating social influence and cognitive instrumental processes as additional determinants of PU (Venkatesh & Davis, 2000). Within the context of cloud accounting, empirical studies affirm TAM's applicability. Accountants, auditors, and MSME owners are more inclined to adopt CA when they perceive it as beneficial for improving efficiency, generating real-time financial reports, automating GST compliance, and enabling remote collaboration (Gupta et al., 2018; Senarathne, 2020). Conversely, ease of use remains a critical determinant, particularly for firms with limited technical expertise. When software interfaces appear complex or unintuitive, adoption slows, regardless of perceived advantages (Sekli, 2021). This underscores the need for CA providers to prioritise user-friendly design tailored for non-technical business owners.

3.2 Diffusion of Innovations (DOI) Theory

The Diffusion of Innovations (DOI) Theory, developed by Rogers (2003), provides a broader sociological perspective on how new technologies spread through societies and industries. It classifies adopters into five categories: innovators, early adopters, early majority, late majority, and laggards and explains that the diffusion rate depends on how people perceive five key attributes of an innovation:

1. **Relative Advantage:** Whether the innovation is seen as better than the existing alternative.
2. **Compatibility:** Whether it aligns with existing values, experiences, and operational needs.
3. **Complexity:** Whether it is perceived as difficult to understand or use.
4. **Trialability:** Whether potential users can experiment with it before full adoption.
5. **Observability:** Whether its results and benefits are visible to others.

For MSMEs in Gujarat, the DOI framework offers a compelling lens. The diffusion of cloud accounting in this context is not just a technological shift but a social process, spreading through business networks and peer communities. The degree to which CA aligns with existing accounting practices and demonstrates clear advantages over entrenched systems like Tally determines its acceptance. Moreover, trial opportunities and the visibility of successful implementations among peers can significantly accelerate the adoption curve (Awa, Ojiabo, & Orokor, 2017).

3.3 Technology-Organisation-Environment (TOE) Framework

The Technology-Organisation-Environment (TOE) Framework, introduced by Tornatzky and Fleischer (1990), shifts the focus from individual users to the organisational level of analysis. It identifies three contextual dimensions that shape the adoption of technological innovations:

1. **Technological Context:** Refers to the internal and external technologies relevant to the firm, including the functionality of CA software and the existing IT infrastructure.
2. **Organisational Context:** Involves the firm's internal characteristics such as size, structure, management style, and available resources, including the owner's IT knowledge and financial capacity.
3. **Environmental Context:** Encompasses external pressures like market competition, regulatory frameworks, and vendor support for instance, GST regulations in India.

This framework is particularly suitable for analysing Gujarat's diverse MSME ecosystem, where these contextual factors often interact in complex ways. A strong environmental push (such as mandatory GST compliance) might stimulate adoption, but organisational constraints like a lack of technical expertise can hinder it (Oliveira & Martins, 2011; Gangwar, Date, & Raoot, 2014).

3.4 Integrating the Frameworks

Together, TAM, DOI, and TOE form a multi-layered theoretical triad that explains technology adoption from different but complementary angles:

TAM focuses on individual-level perceptions and intentions.

DOI explains the social diffusion process and adoption rate across communities.

TOE contextualises adoption at the organisational and environmental levels.

When applied collectively to cloud accounting adoption, these frameworks provide a holistic understanding. They illuminate how individual awareness, organisational readiness, and social influence converge to determine whether a new technology like CA is adopted, resisted, or only partially implemented. This integrated approach thus forms the theoretical foundation for examining awareness, adaptability, and attitude toward cloud accounting among professionals in Gujarat.

4. CLOUD ACCOUNTING ADOPTION: GLOBAL AND NATIONAL PERSPECTIVES

The movement toward cloud-based accounting systems is a worldwide trend, yet its pace and character vary across regions due to differences in economic maturity, technology infrastructure, and regulatory contexts. A careful review of the literature shows both common global patterns and unique regional dynamics, particularly within developing economies like India.

4.1 Global Drivers and Barriers

Across international studies, businesses have been drawn to cloud accounting (CA) because of its clear operational and strategic advantages. The main drivers of adoption include:



- **Cost Efficiency:** Cloud solutions replace heavy upfront investments in servers and licenses (CapEx) with predictable, subscription-based operational costs (OpEx). This model lowers entry barriers for small and medium enterprises, allowing them to access sophisticated accounting tools without large capital outlays (Ismail & Almsafir, 2014; Căpușeanu et al., 2020).
- **Scalability and Flexibility:** Cloud systems can be easily scaled up or down depending on business needs, making them ideal for growing or seasonal enterprises. Users pay only for the features or storage they require, supporting resource efficiency (Gupta, Misra, & Chandrasekaran, 2018).
- **Real-Time Accessibility and Collaboration:** Since data is stored in the cloud, it can be accessed anytime, anywhere. This allows owners, accountants, and financial advisors to collaborate seamlessly on the same live dataset, significantly improving coordination and decision-making (Sánchez-Rodríguez & Spraakman, 2021).
- **Automation and Integration:** Cloud accounting platforms streamline processes such as invoice generation, payment reminders, and bank reconciliation through automation. They also integrate with other systems like banking, e-commerce, and CRM software, enhancing efficiency and accuracy (Lehner, Leitner-Hanetseder, & Eisl, 2019).
- Despite these benefits, several persistent barriers continue to limit full-scale adoption across industries:
- **Data Security and Privacy Concerns:** Businesses often hesitate to store sensitive financial information on third-party servers, even though leading providers typically offer robust encryption and security standards. The perception of risk remains higher than the actual technical risk (Senarathne, 2020; Christauskas & Miseviciene, 2019).
- **Perceived Loss of Control:** Many managers struggle with the psychological discomfort of ceding control over their accounting data and system maintenance to external vendors (Alshamaila, Papagiannidis, & Li, 2013).
- **Dependence on Internet Reliability:** As cloud accounting requires constant internet access, businesses in regions with unstable connectivity face practical adoption challenges (Sekli, 2021).
- **Vendor Reliability and Data Portability:** Concerns about the long-term sustainability of service providers, potential system downtimes, and difficulties in transferring data to new platforms also discourage adoption (Căpușeanu et al., 2020).

4.2. The Indian Context

The Indian experience reflects several global trends but is also shaped by the country's own regulatory, cultural, and market-specific factors. A major turning point came with the introduction of the **Goods and Services Tax (GST)** system in 2017, which served as a strong external force driving digitalisation in accounting practices. The GST regime required digital invoicing, online record-keeping, and automated tax return filing, leading to a surge in the initial adoption of cloud and digital tools among Indian MSMEs (Mehta & Dubey, 2019). This regulatory transformation created an environment conducive to the adoption of cloud accounting platforms. Studies have shown that the increasing complexity of GST compliance has enhanced the Perceived Usefulness (PU) of cloud-based solutions under the **Technology Acceptance Model (TAM)**, as they automate processes like tax computation, return filing, and e-way bill generation (Sharma & Gupta, 2020; Suryawanshi & Dixit, 2022).

Additionally, the rise of affordable, mobile-oriented cloud solutions designed specifically for Indian businesses has further encouraged adoption. Local software providers have developed user-friendly, low-cost systems that align with regional market needs, making cloud accounting accessible even to small and micro enterprises (Jha, 2019). These products often include multilingual interfaces and localised GST compliance features, supporting broader digital inclusion. Despite these advantages, India faces several enduring barriers that limit the full integration of cloud accounting beyond compliance purposes.

- **Data Security Concerns:** Although a universal issue, apprehension regarding data protection is especially strong in India, where many small business owners have limited awareness of data encryption, cloud infrastructure, or privacy protocols offered by trusted providers (Joshi, 2021; Gangwar, Date, & Raoot, 2014). This limited understanding amplifies distrust and slows adoption.
- **Resistance to Change:** The cultural tendency to rely on traditional accounting systems, particularly the widely used Tally software, remains a significant barrier. Within India's numerous family-run and long-established businesses, existing processes are often viewed as reliable and secure, while new technologies are met with scepticism and reluctance (Kumar & Sharma, 2021; Patel & Desai, 2022).
- **Fear of the Unknown and ROI Ambiguity:** Many businesses perceive cloud accounting merely as a compliance tool rather than a strategic instrument for efficiency and financial insight. This limited perception, combined with uncertainty about the return on investment (ROI), discourages organisations from adopting advanced features or paid versions of software, with some even resorting to free or unauthorised versions (Dewan & Singh, 2020).
- **Infrastructure and Skill Deficits:** Although India's digital infrastructure has improved significantly, gaps remain particularly in semi-urban and industrial regions, where inconsistent internet connectivity and limited technical expertise hinder adoption. Furthermore, many enterprises lack trained personnel capable of managing the transition to and ongoing operation of cloud platforms, causing delays and underutilization (Agarwal & Agarwal, 2022).

4.3. The Gujarat Context

Gujarat occupies a distinctive position in India's economic landscape, renowned for its strong industrial foundation, entrepreneurial dynamism, and thriving MSME sector. The state has long been acknowledged as one of India's most business-oriented regions,



contributing significantly to the nation's GDP, exports, and employment generation. Its economy is powered by a robust base of Micro, Small, and Medium Enterprises (MSMEs) operating across a range of sectors, including textiles, chemicals, engineering, pharmaceuticals, and manufacturing. These enterprises have played a pivotal role in establishing Gujarat as a hub of industrial growth and innovation. However, despite this forward-looking business culture, the adoption of cloud accounting and other advanced financial technologies remains relatively limited and fragmented across the state.

The introduction of the Goods and Services Tax (GST) in 2017 acted as a critical trigger for digitisation across Gujarat's business ecosystem, much like it did across India. For many MSMEs in the state, compliance with GST requirements became the first point of contact with digital tools, leading to an initial shift toward basic accounting software. However, the transition from compliance-driven digitalisation to the strategic use of cloud platforms for decision-making and business efficiency has been gradual. While urban centres such as Ahmedabad, Surat, Vadodara, and Rajkot have shown promising levels of digital adoption, many semi-urban and rural areas continue to rely heavily on traditional, desktop-based systems such as Tally. This uneven pattern of adoption highlights the regional disparity in awareness, digital readiness, and perceived value of cloud accounting among Gujarat's business community.

Several contextual factors have influenced the adoption pattern of cloud accounting in Gujarat. These include cultural preferences, infrastructure availability, awareness levels, and the perceived reliability of service providers. Gujarat's strong base of family-owned and closely managed businesses tends to favour continuity and control in financial operations.

Another critical factor is the level of technological and digital literacy. Although Gujarat ranks high in terms of industrial development, not all regions share equal access to digital resources or expertise. In smaller industrial clusters and towns, issues such as unstable internet connectivity, limited technical knowledge, and the absence of dedicated IT personnel continue to constrain adoption. Many MSMEs lack the infrastructure or training necessary to fully utilise cloud-based systems. Even when internet access is available, the awareness of cloud functionalities such as real-time data sharing, automatic compliance updates, or data backup remains minimal among many small business owners and accountants. As a result, the use of cloud accounting platforms is often confined to basic GST filing or invoice management, rather than comprehensive financial integration.

However, Gujarat's entrepreneurial orientation and adaptability offer significant potential for growth in cloud accounting adoption. The state's long-standing business acumen, combined with its emphasis on operational efficiency, aligns closely with the advantages that cloud accounting provides—such as cost savings, automation, scalability, and real-time insights. Increasing exposure to digital payment systems, online compliance requirements, and government-led initiatives under "Digital India" is gradually changing perceptions toward technology. Furthermore, the entry of localised cloud service providers offering affordable, GST-compliant, and user-friendly platforms is creating new opportunities for small and medium businesses. These locally tailored solutions, often available in regional languages and optimised for mobile devices, are helping to reduce barriers related to usability and cost. Despite these emerging positive trends, several key barriers continue to impede the widespread adoption of cloud accounting in Gujarat:

- **Limited Awareness and Understanding:** Many MSME owners and accountants remain unaware of the full range of cloud accounting benefits beyond GST compliance, such as automation, data analytics, and real-time collaboration.
- **Trust and Security Concerns:** A persistent fear of data breaches, unauthorised access, and dependency on external vendors discourages many traditional firms from migrating to the cloud.
- **Resistance to Change:** The long-standing comfort with offline systems like Tally and the perception that existing methods are "good enough" have created inertia within business operations.
- **Infrastructural Challenges:** Although Gujarat is industrially advanced, digital infrastructure in smaller industrial zones still lags behind, leading to inconsistent internet availability and low technical support.
- **Lack of Training and Professional Support:** The absence of structured educational programs and limited guidance from accounting professionals slows down the technological transition.

4.4 Synthesis and Identification of the Research Gap

A comprehensive review of existing literature reveals a recurring and hierarchical pattern in the process of technological adoption, as outlined in Rogers' (2003) Innovation-Decision Process:

Knowledge > Persuasion > Decision > Implementation > Confirmation

Importantly, this sequence rests upon an essential preliminary stage, Awareness. Before an individual or an organisation can evaluate, accept, or apply an innovation, it must first possess a clear understanding of its existence and purpose. Awareness, therefore, acts as the entry point to all subsequent stages of persuasion and adoption.

However, a close examination of scholarly research on cloud accounting shows that this crucial initial stage has received minimal academic attention. The bulk of global and national studies primarily emphasise the later phases of the adoption process, particularly the "Decision" stage, which explores factors influencing the intent to adopt, and the "Implementation" stage, which assesses user



satisfaction and post-adoption outcomes. This overemphasis has resulted in a significant gap, as even the most detailed understanding of adoption determinants is ineffective if the potential users lack fundamental awareness of the innovation itself.

This oversight becomes even more pronounced when viewed from a regional perspective. The socio-economic framework of Gujarat, with its distinctive entrepreneurial culture, diverse industrial base, and evolving digital infrastructure, cannot be fully captured through general national-level analyses. Broad, pan-Indian studies often fail to account for these regional nuances, creating a pressing need for focused, context-specific research. Consequently, the synthesis of existing studies highlights several critical research gaps in relation to cloud accounting:

1. **Lack of a Regional Baseline for Awareness:** Although prior research has explored adoption factors, there is a complete absence of empirical evidence establishing a baseline of awareness regarding cloud accounting among major stakeholder groups, specifically MSME owners, practising Chartered Accountants, and accounting students in Gujarat. The extent to which these groups can distinguish between traditional accounting software and cloud-based solutions remains unknown.

2. **Unclear Awareness Channels and Influencers:** Existing literature does not shed light on the main sources through which Gujarati businesses become aware of emerging technologies. It remains unexplored whether awareness of cloud accounting primarily stems from peer networks (a strong component of Gujarat's business culture), professional advice from Chartered Accountants, marketing by software providers, or information disseminated by institutions such as ICAI or GCCI. Understanding these channels is critical to mapping the flow of technological knowledge within the region.

3. **Undefined Region-Specific Perceptual Barriers:** While general barriers to adoption, such as cost, security concerns, and reliability, are well-documented globally, there is a lack of research capturing the unique fears, misperceptions, and infrastructural limitations specific to Gujarat. For instance, concerns about data confidentiality within Ahmedabad's manufacturing enterprises or apprehensions regarding internet reliability in the industrial hubs of Rajkot and Surat remain largely undocumented.

4. **The Unexamined Influence of Local Business Culture:** The pragmatic, trust-based, and community-driven nature of Gujarati business practices may significantly influence how the subscription-based and collaborative model of cloud accounting is perceived. Yet, no existing study has examined the cultural compatibility of this model within Gujarat's local business context. Understanding this alignment or lack thereof is essential for assessing adoption readiness.

In conclusion, the literature review clearly indicates that cloud accounting represents a major technological shift with transformative potential for businesses. Nevertheless, this synthesis underscores a fundamental research gap: before cloud accounting can be successfully adopted or analysed within Gujarat, it must first gain conceptual visibility and awareness among its key user groups. The absence of such foundational knowledge creates a substantial void in current scholarship. Hence, there is a compelling need for a focused empirical study to establish the regional baseline of awareness, identify key information channels, and explore the perceptual and cultural barriers that shape the adoption of cloud accounting within Gujarat's distinctive economic and social environment.

4.5 Conclusion and Avenues for Future Research

This review establishes cloud accounting as a major transformative force in modern financial management but highlights that the most essential initial stage in its diffusion, the creation of awareness, has been largely overlooked in existing scholarship, particularly within key regional economies such as Gujarat. The literature review has methodically mapped the intellectual landscape surrounding cloud accounting, tracing its evolution from global adoption patterns and conceptual frameworks to the specific socio-economic and regulatory realities of India and Gujarat. The synthesis reinforces that cloud accounting is not merely a technological upgrade but a paradigm shift offering enhanced operational efficiency, collaboration, and real-time financial insight. Foundational theoretical models such as the Technology Acceptance Model (TAM), Diffusion of Innovations (DOI) Theory, and the Technology-Organisation-Environment (TOE) Framework collectively provide a comprehensive structure for examining the complex process through which new technologies are evaluated and adopted by organisations.

Despite this theoretical richness, a closer assessment of prior studies uncovers a notable and persistent research void. While extensive work has been devoted to identifying adoption drivers, implementation challenges, and post-adoption outcomes, the preliminary stage of awareness formation, the essential trigger for all subsequent stages, remains underexplored. This omission is particularly critical at the regional level, where the realities of business culture, infrastructural readiness, and local perceptions differ widely from the generalised national picture. The prevailing body of literature tends to treat national markets as uniform, thereby obscuring the strong regional heterogeneity that fundamentally shapes technology-related attitudes and behaviours.

Within this context, the absence of empirical research focusing specifically on Gujarat stands out as a significant scholarly gap. Despite its prominence as an industrial and entrepreneurial hub, there is little systematic understanding of how cloud accounting is perceived, discussed, and understood among its business and professional communities. Existing studies allude to a situation of partial digital adoption driven primarily by compliance obligations, yet they fail to examine the underlying cognitive and perceptual dimensions that sustain this condition. Key aspects such as the degree of basic awareness, dominant sources of technological information, regionalised perceptions of benefits and risks, and the role of Gujarat's community-oriented business culture in shaping awareness remain entirely unexamined.



Accordingly, this review concludes by underscoring a vital and timely direction for future research. To address the identified lacuna, forthcoming scholarly work must focus on assessing the baseline level of awareness of cloud accounting within Gujarat's business environment. Such an investigation would not only contribute to closing a crucial academic gap but also generate practical insights for a range of stakeholders. For software developers, it would inform the design of solutions that align with regional needs and behavioural patterns; for policymakers, it would provide evidence to support more targeted digital transformation initiatives; and for educational institutions, it would guide curriculum development to better prepare future accounting professionals for a technology-driven landscape. Ultimately, by reorienting attention toward the awareness stage of Rogers' innovation-decision process, future research can play a pivotal role in accelerating digital transformation and fostering more inclusive technological adoption within one of India's most economically dynamic regions.

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