Challenges and Opportunities for the Implementation of a Unified Accounting System in Pakistan: A Survey Study

Faisal Nawaz1, Muhammad Sheheryar2, Muhammad Sheeraz3

Abstract
This research aims to establish the effects of a Unified Accounting System (UAS) on foreign investors’ trust in Pakistan’s FDI decision by evaluating the accounting information’s completeness, transparency, consistency, and timeliness. A quantitative survey design was used, and the research instruments included a structured questionnaire with 27 statements about UAS and its impact on FDI. The survey was conducted on the working population of professionals in different organizations in Pakistan and adopted a minimum sample of 90 working people with a stratified random sampling method. Specifically, the study reveals a positive attitude towards implementing UAS in Pakistan, consequently maintaining compliance with international accounting standards and improving the nation’s appeal to foreign investors. The commitments underpin the need for detailed and, where possible, public and up-to-date accounting information that can contribute to a good investment environment. The paper offers significant policy implications for the Pakistani context and any underdeveloped country seeking to enhance its investment climate structures through sound accounting practices.

Keywords: Unified Accounting System (UAS), Foreign Direct Investment (FDI), Accounting Information Transparency, Investment Decision-Making

1. Introduction
In the globalized economy, more than ever before, there is a call for standardization and accountability, particularly in financial reporting (Ball, 2006). These objectives can be met by promoting a unified accounting system (UAS) to ensure that the company’s financial information is harmonized, accurate, and consistent with other organizations and geographic locations. Such a system is very important in the cases of FDI since it helps investors be assured that financial statements are prepared in compliance with IAS. Thus, a UAS can improve TOP’s financial credibility, management decision-making process, and economic sustainability. This way, a UAS helps to minimize the differences and deviations and, as a result, enhances control over the financial policies, including monitoring and enforcement.

Considering the nature and circumstances of the accounting works and environment, the Pakistan accounting scenario is pluralistic and consists of both the conventional and the contemporary. The influence of accounting practices in the country is associated with British practice due to the colonial dependence. For the past decade, Pakistan has made remarkable accounting progress and incorporated many standard improvements, including International Financial Reporting Standards (IFRS). However, the users of the accounting standards have not implemented and complied with them as required. Thus, economic reality reporting quality varies across industries and geographically.

Lack of unity and standardization of the accounting system also appear as one of the prominent issues in Pakistan’s accounting practices (Ahmed et al., 2024). These two concepts often break the financial statement into segments, which creates inconsistencies; hence, it is almost hard for the stakeholders to determine the actual financial condition of the business. However, variations of compliance with existing regulations add to these disparities to a greater extent. Many foreign or local SMEs making a significant contribution to the Pakistani economy cannot hire qualified personnel and implement premium standard methods in their organizations; thus, they use outdated or copy account standard simplification.

The goal of this research is to determine and analyze the effects of a centralized accounting system in Pakistan specifically the hurdles and prospects of it (Ahmed et al., 2023). It is in this context that the accountancy profession in Pakistan is described and the limitations of the existing accounting framework defined: an objective of the study is to investigate the actual implementation of a UAS and outline the potential benefits that will impact the country’s economy.

Thus, this study’s importance is in the ability to provide insights to policymakers, regulators and other interest groups regarding the urgent need for the adoption of a common system of accounting. With the help of a UAS, transparency can be ensured, investors’ confidence can be gained, and the economy can be developed. The desire for assurance that financial statements are prepared under a common standard will go a long way in eradicating the perceived risks, especially to foreigners willing to invest in Pakistan. Small companies need structures to follow besides the act to guide them on how to continue running their business while addressing the UAS issue. On the same note, a UAS can help local companies, especially those that are SMEs, how they can manage their books well and adhere to the legal provisions on the same.

1 School of Economics, Bahauddin Zakariya University Multan, faisalnawaz3347@gmail.com
2 School of Economics, Bahauddin Zakariya University Multan
3 School of Economics, Bahauddin Zakariya University Multan
Besides, this study will also help add to the literature on accounting practices in emerging economies. Thus, providing insights into Pakistan's specific challenges and opportunities can be a guideline for other developing countries with similar problems. From this study, it is also possible to formulate individualized measures and assistance to enable a smooth transition to a UAS.

1.1. Research Objectives
1. To assess the level of information completeness of the Unified Accounting System (UAS) regarding the level of trust and the decisions of foreign investors in FDI in Pakistan.
2. To investigate the influence of transparency, consistency, and timeliness in the UAS accounting practices to improve the image of Pakistan for FDI attractiveness.

1.2. Research Questions
1. How do various completeness characteristics of the UAS accounting information affect the trust of the foreign investors and, therefore, their capability to make correct FDI decisions in Pakistan?
2. To what extent and how are transparency, consistency, and timeliness in the UAS accounting practices influencing the FDI attractiveness of Pakistan?

2. Literature Review
Many scholars have recognized Integrated reporting as a topic of interest, especially concerning the factors influencing the adoption of UAS, advantages, and limitations in different countries and economic contexts. A UAS is established to provide guidelines on how accounting activities should be conducted and what kind of financial information should be reported to enhance comparability with other companies’ reports. This standardization is important, especially for international investors and stakeholders who expect comparable and accurate data to make decisions (Song et al., 2022; Choi & Meek, 2011).

Let us look at some research that has underlined the contribution of a UAS in boosting financial transparency and investors’ confidence. For example, Chen et al. (2010) confirmed an argument that countries adopting IFRS see a marked improvement in the quality of financial reporting. This increase in the quality of reports was also associated with FDI as investors regarded these countries as having improved on their financial reporting and thus having fewer uncertainties thus improving FDI. Likewise, Barth et al. (2008) observed that using IFRS enhanced the compatibility of accounts, thus bolstering cross-border investments.

One of the other important imperatives of UAS is information advantage and agency costs. Ball (2006) has stated that an integrated reporting system reduces the problems of the asymmetric flow of information noticed between the managerial and the investors’ side by presenting an integrated report of the company’s financial position. This reduction in information failure is a key factor that must be addressed in enhancing corporate governance and investors’ trust. In addition, Hope et al. (2006) stated that enhancing disclosure practices under a UAS will improve firms’ cost of capital because investors require less risk premium allowance when accessing accurate and relevant financial information.

However, the idea of using a UAS is not without its difficulties. Nobes and Parker (2012) discussed the challenges in achieving a degree of worldwide standardization in accounting regulations and practices where different jurisdictions exist, especially those with divergent economic systems, cultures, and legal frameworks. Zhang and Wagenhofer pointed out that using a UAS of such nature as IFRS entails great benefits, a point accompanied by the fact that it calls for a considerable overhaul of accounting practices in the adopting nation that could prove expensive and time-consuming. Likewise, Zeff (2007) noted that local firms and accountants managing their traditional systems found it difficult to effect a change for a UAS.

2.1. The Current State of Accounting Systems in Pakistan
Thus, the Pakistani accounting environment comprises both historical perspective and accounting standards. Pakistan, a British colony, took many concepts from Britain; among them, the accounting practices were not exceptional. Undoubtedly, with time, Pakistan has tried to overhaul its accounting systems and practices, similar to IFRS (Malik & Aslam, 2013). However, poor compliance with these standards has been observed in the implementation thus creating wide gaps in the financial reporting quality in the various sectors and geographical areas.

As per the stance of the Institute of Chartered Accountants of Pakistan ICAP, the implementation of IFRS has been made compulsory for the listed companies. However, most of the companies, especially the non-listed ones and SMEs continue to follow the traditional mode of accounting (ICAP, 2020). This opposite setup that is being used results in inconsistent financial reporting; therefore, it is challenging for the shareholders to compare the financial status of various firms. Moreover, implementing IFRS is costly and demands professional knowledge. Thus, many small business entities fail to implement IFRS entirely or imperfectly (Khalid, 2019).

A major problem concerning the accounting system in Pakistan is that all organizational entities follow no specific guidelines. It has been realized that the various sectors and regions have poor compliance with the set regulations, resulting in poor financial reporting. This partition makes it difficult to provide accurate financial information and declines the usability of financial statements as a source of investors’ decision-making (Iqbal & Javed, 2015).
Moreover, the legal system has been portrayed as relatively cut back, although this affects the implementation of accounting standards (Malik & Ali, 2017).

Although a significant amount of literature has addressed unified accounting systems and their influence on financial reporting quality and investors’ confidence, a few important research issues, especially for developing countries such as Pakistan, are still apparent. Firstly, the current world literature lacks sufficient information concerning the challenges of the proposed adoption of a UAS in developing economies; most of the literature critiques address the crisis of implementing IFRS in developed countries (Bova & Pereira, 2012). This gap is considered large since the economic, cultural, and regulatory climate in developing countries may be entirely different from that in advanced countries, thus influencing the success of a UAS in such countries.

Secondly, the literature lacks studies on the challenges that SMEs in Pakistan face in implementing a UAS. Although prior works have examined the difficulties of adopting IFRS in large, medium, and small companies, they do not address the specific issues of small businesses that suffer from several disadvantages: scarcity of funds and inadequate knowledge of IFRS (Uddin & Hopper, 2001). Knowledge of these constraints is important in establishing issue-specific interventions and enablers for the transition to UAS.

Thirdly, the literature lacks data regarding the effect of regulatory systems and governmental guidelines on implementing a UAS in Pakistan. Although research deals with one or another aspect of the problem, there is a lack of sufficient analysis of how the government’s policies and regulations can facilitate or obstruct the implementation of a UAS (Zahir-Ul-Haq & Naz, 2006). This analysis should identify the current status of the regulations to the accounting standards, and the possibility of reforms that would improve the environment that has been established.

Lastly, since the type of research undertaken here was cross-sectional, there is a need for longitudinal studies to look at the correlation between the long-term implementation of the UAS and the Pakistani context. The previously mentioned sources emphasize mainly short-term outcomes of utilizing a unified accounting system (Armstrong et al., 2010). Longitudinal analytics can be useful in determining the long-term effects of a UAS on financial transparency, investors’ confidence, and economic development.

To sum up, the current literature offers a good amount of research on unified accounting systems’ effects on reporting financial information and investor assurance. However, this study found the literature patchy, especially in the emergent country of Pakistan. There are some local accounting practices in Pakistan based on old and new standards, yet the pros partly meet the Pakistani users’ needs, and they experience some difficulties in implementing them. To fill these gaps, enlisting the complexities of converting to UAS in Pakistan and the presence and absence of specific support to enhance the prospects of adopting UAS is imperative. Future research can target constraints recognized by the SMEs, the guidelines governing the implementation of UAS, and the effects of adopting a UAS on business in Pakistan.

3. Methodology
3.1. Description of the Survey Design

The study used survey questionnaires meant to measure the level of application of a Unified Accounting System (UAS) in Pakistan, the prospects, and the impediments faced. A structured questionnaire was designed and developed in the research objectives and hypotheses, a The questionnaire comprised 20 statements based on various dimensions of UAS, such as the effect on FDI, comprehensiveness of accounting information, transparency, consistency, and time sensitivity. Finally, the respondents were requested to express their agreement level to some statements on the Likert-type scale with the options: Strongly Disagree, Disagree, Neutral, Agree, Strongly Agree.

The strategy of conducting the survey was to gather opinions from professionals of different fields to obtain a cross-sectional sample of the respondents switching along the economic spectrum within Pakistan.

3.2. Population and Sample Selection

The target population for the study involved all the professional employees in different sectors that exist and employ around 2000 employees in Pakistan. Due to this concern, the research involved participants from different sectors, such as manufacturing, service, financial, and government sectors. This diverse population was selected to understand the realities of the implementation and the efficiencies of a UAS in different economic climates.

The sample size used in the study was 90 participants obtained through the stratified random sampling method. It had the benefit of maintaining the sample’s high response rates while also guaranteeing that the specified number of respondents came from each industry, thus increasing the external validity of the received results. To conduct stratified random sampling, the population was first divided and categorized into subgroups according to the industry type, after which participants were randomly chosen from each of these subgroups. Thus, this method helped reduce sampling bias and made it possible to obtain a sample that represented the target population pattern.

3.3. Data Collection Methods

The participants were administered a structured questionnaire to obtain the required information. The questionnaire was completed online and on paper to be more flexible concerning the respondent. The online
surveys were transmitted through e-mail, while the paper surveys were administered face-to-face in conferences, seminars, and other professional activities.

It was also important to increase the response rate and the credibility of the findings by asking participants who did not complete the survey to do so within a certain time frame reminders were sent out. The data collection timeframe was four weeks; this provided the participants ample time to respond to the questionnaires and the researchers twice a week, which was standard practice during the data collection process, to address any issues that could have arisen.

The specifics of the questionnaire allowed the easy management of the quantitative data being collected thus allowing the measurement of respondents’ attitude and perception towards implementing a UAS. Every statement in the given survey aimed at getting relevant and concrete information concerning the research questions and hypotheses listed.

4. Data Analysis Techniques

The qualitative data obtained in the study was analyzed using descriptive statistics to summarize the responses to the questions in the survey and look for means or median responses as a method of arriving at a central point for the replies. The respondents’ scores were summed up, and their mean was found to determine the level of agreement or disagreement on each survey statement. The use of descriptive statistics in the study was also useful as it gave the characteristics and mean scores of the respondents and specifically their attitude towards a UAS.

5. Results and Discussions

The study's objectives were to identify and assess the effectiveness of UAS in foreign investors’ trust and FDI decisions on accounting information completeness, transparency, consistency, and timeliness in Pakistan. The information revealed by the survey and presented in the table of basic characteristics allows us to determine the perception and readiness of respondents for the usage of UAS, as well as their attitude towards its impact on FDI.

Table 1: Participants response of UAS implementation in Pakistan

<table>
<thead>
<tr>
<th>Questionnaire Statements</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
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<tbody>
<tr>
<td>Completeness of the UAS accounting information, in other words all financial data</td>
<td>1.00</td>
<td>5.00</td>
<td>4.3111</td>
<td>.84327</td>
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<td>associated with it, plays a highly influential role in the impression that foreign</td>
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<td>investors get for making FDI decisions in Pakistan.</td>
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<tr>
<td>Completeness of the accounting information of UAS is highly significant in helping the</td>
<td>3.00</td>
<td>5.00</td>
<td>4.0444</td>
<td>.53864</td>
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<td>above foreign investors make appropriate judgments on the financial condition and</td>
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<td>possible risks regarding the FDI in Pakistan.</td>
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<tr>
<td>To solve the problem this research hypothesizes that: Investors also apprehend that,</td>
<td>3.00</td>
<td>5.00</td>
<td>4.0111</td>
<td>.67864</td>
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<td>given that some aspects of accounting information are incomplete, such a scenario</td>
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<td>brings about certain uncertainty that hampers their capacity to wisely invest in FDI</td>
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<td>for Pakistan, .</td>
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<tr>
<td>Thus, when deciding about business investment in Pakistan, the qualified investors look</td>
<td>1.00</td>
<td>5.00</td>
<td>3.5333</td>
<td>.76731</td>
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<td>for insight into how UAS accounting informativeness helps shape FDI.</td>
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<tr>
<td>International investors consider particular tools which are useful for FDI in Pakistan,</td>
<td>2.00</td>
<td>5.00</td>
<td>3.7111</td>
<td>.98579</td>
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<td>including accounting information of UAS.</td>
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<tr>
<td>On this front, the extent that UAS accounting information can offer information on the</td>
<td>3.00</td>
<td>5.00</td>
<td>4.5444</td>
<td>.62100</td>
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<tr>
<td>Pakistan’s economic environment significantly affects FDI relevance.</td>
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<tr>
<td>The application of consistent accounting policies and proper reporting standards across</td>
<td>1.00</td>
<td>4.00</td>
<td>2.2778</td>
<td>.80766</td>
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<tr>
<td>various regions of Pakistan strengthen the investor’s confidence on FDI prospects.</td>
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<tr>
<td>International investors require stable and synced up UAS accounting numbers in its use</td>
<td>1.00</td>
<td>5.00</td>
<td>4.5444</td>
<td>.68959</td>
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<td>and reporting, which facilitates in evaluating the opportunities and risks related to</td>
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<td>FDI in Pakistan.</td>
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</table>
Lack of uniformity in certain regulating the aspects of the accounting standards in different regions/sectors of Pakistan could deter foreign investors and may affect their FDI decisions.

The UAS accounting information is rather important in relation to the foreign investors especially in the case of performing FDI where quick decisions have to be made in Pakistan.

As per current FDI potential and risks assessment by foreign investors, the time-orientation of current UAS financial statements and reports is crucial.

The very nature of the effect implies that the provision of timely UAS accounting information influences the preparedness with which foreign investors make their FDI commitments to Pakistan.

Overall this study reveals that UAS accounting information enhances the investors’ confidence in FDI opportunities in Pakistan by making it easier for them to understand the company’s accounting numbers.

He highlighted that foreign investors prefer Australian accounting standards for preparing UAS, which assist in the evaluation of FDI in Pakistan by offering a clear picture of a company’s performance.

An absence of reporting standards to offer clear information about an organization’s financial performance under UAS can become a major factor that discourages foreign investors from investing in FDI Pakistan because of hidden risks.

Foreign investors consider detailed UAS accounting information as one of the criteria which define the attractiveness of FDI prospects of Pakistan.

To the foreign investors, the UAS accounting information is considered appropriate in the assessment of the condition of the business environment in Pakistan for FDI.

The primary tool used to improve the attractiveness of FDI is the adoption of UAS in Pakistan as a sign of the country submitting to global trends and standards.

When carry out in different sectors, consistent UAS accounting practices in Pakistan simplify the investment decision-making process for the different foreign investors.

The quality of information supplied by UAS can enhance the probability of correct decisions to invest in Pakistan by foreigners.

1. UAS Accounting Information Completeness: Respondents strongly agreed, as evidenced by the high mean score of 4.3111 (SD = 0.84327) for the statement that UAS accounting information completeness, including all relevant financial data significantly influences foreign investors' trust in Pakistan when making FDI decisions. A high mean score of 4.0444 (SD = 0.53864) was also awarded to the significance of UAS accounting information completeness in aiding foreign investors in accurately assessing the financial health and possible risks connected with FDI in Pakistan. A mean score of 4.0111 (SD = 0.67864) indicates that investors expressed worry that incomplete UAS accounting information might lead to ambiguity and impair their ability to make educated FDI decisions.

2. Relevance to FDI choices: With a mean score of 3.5333 (SD = 0.76731), there was moderate agreement about the relevance of UAS accounting information to FDI choices when evaluating investment prospects. With a mean score of 3.7111 (SD = 0.98579), the value of UAS accounting data directly related to FDI, such as financial performance and risk indicators, was also quite high. There was substantial agreement that UAS accounting data might shed light on Pakistan's economic situation, as shown by the high mean score of 4.5444 (SD = 0.62100).

3. Consistency in Accounting procedures: With a lower mean consistency score of 2.2778 (SD = 0.80766), there was modest agreement on the contribution of consistency in accounting procedures and reporting standards across
regions to foster foreign investors’ confidence in FDI possibilities. On the other hand, as shown by a high mean score of 4.5444 (SD = 0.68959), foreign investors favoured consistent UAS accounting information in its application and presentation, which makes evaluating possible FDI risks and advantages easier. A mean score of 3.3000 (SD = 0.54977) indicated that disparities in accounting methods across regions or sectors were seen as a possible disincentive.

4. Timeliness of Accounting Information: With a mean score of 4.2889 (SD = 0.52455), it was widely agreed that the timeliness of UAS accounting information is crucial for making FDI choices that call for fast decisions. A mean score of 4.4111 (SD = 0.68523) was assigned to the significance of timely current financial data and reports under UAS for efficiently assessing FDI potential and dangers. A high mean score of 4.6444 (SD = 0.60543) indicates that the capacity to acquire timely UAS accounting information was deemed essential for the pace at which foreign investors may commit to FDI.

5. The mean score for investors’ faith in the transparency of UAS accounting information was 3.9111 (SD = 0.38641), indicating a positive correlation between the information’s transparency and their confidence in FDI possibilities. The majority of respondents (mean score = 4.5444; SD = 0.60264) highly agreed on the need for transparent UAS accounting information that clearly shows a company’s financial condition and activities. A mean score of 4.3111 (SD = 0.84327) emphasised that a lack of financial transparency in UAS financial reporting might discourage international investors.

6. UAS Perceptions in General: With a mean score of 4.2000 (SD = 0.40224), the availability of comprehensive UAS accounting information was considered a significant element in judging the attractiveness of FDI prospects. With a mean score of 4.5556 (SD = 0.68877), UAS accounting data was regarded as a trustworthy source for assessing Pakistan’s business climate for foreign direct investment. A high mean score of 4.7000 (SD = 0.58923) indicates that adopting a UAS in Pakistan was seen as a step towards conforming to international accounting norms and increasing FDI attractiveness. A mean score of 4.3111 (SD = 0.84327) indicated that consistent UAS accounting methods across various sectors lowered the complexity of investment decision-making. There was moderate agreement on the usefulness of UAS in giving accurate and thorough financial information, as shown by the mean score of 3.5333 (SD = 0.76731).

These outcomes indicate that UAS’s accounting information accuracy, timeliness, and transparency directly impact foreign investors’ confidence and FDI decisions toward Pakistan. Peculiarly, several respondents did not necessarily agree with the desirability of consistency in the procedures used in accounting. The use of UAS in the case of Pakistan is quite positive where there is massive support for its ability to meet international standards and increase FDI attractiveness.

5.1. Interpretation of the Findings

The conclusions presented in the course of the study reinforce that Pakistan desperately needs a Unified Accounting System (UAS) regarding shaping foreign investors’ views and their decisions on the forms of investment, including Foreign Direct Investment (FDI). Reliability, another factor that encompasses accuracy, openness, and timeliness, has a high mean rating on them. Demonstration of reliability is another factor that entails accuracy, openness, and timeliness, which have high mean ratings with investors implying that they attach so much value to them. Once again, respondents have expressed the opinion that the accuracy and timeliness of financial data are critical prior to assessing potential risks and making needed investment decisions.

The results are consistent with other studies showing that financial reporting uniformity and openness are essential to drawing in foreign investment (Bushman & Smith, 2003; Hope, Thomas, & Vyas, 2013). Research has shown that investor confidence and decision-making processes are strongly impacted by the reliability of financial information (Healy & Palepu, 2001). These conclusions are supported by our data, highlighting the need for timely and thorough financial reporting to reduce ambiguity and increase investment appeal.

Policy and Practice Implications: Pakistan’s favourable opinion of UAS implementation raises several potential policy issues. To guarantee uniformity across industries, policymakers should give top priority to the creation and implementation of standardised accounting procedures. Furthermore, enhancing the timeliness and transparency of financial reporting may increase investor trust and increase Pakistan’s appeal as a location for foreign direct investment. Adopting UAS may help practitioners by streamlining financial reporting procedures, minimising inconsistencies, and providing a solid foundation for assessing investment opportunities.

Study Limitations: Although the study offers insightful information, it has several drawbacks. Even while the sample size of 90 participants is representative, it could not fully reflect the range of viewpoints seen in all industries. In addition, response bias may be introduced by depending only on self-reported data. In order to have a greater understanding of the opportunities and challenges related to the implementation of UAS, future research might increase the sample size and include qualitative methodologies.

In summary, This study emphasises how UAS has a big influence on international investors’ choices to invest in Pakistan and their confidence level. It was determined that accounting information’s timeliness, accuracy, and transparency were important variables impacting investor trust. Despite its importance, accounting processes' consistency revealed conflicting opinions and pointed to areas that needed development.

Suggestions for Pakistan’s Unified Accounting System Implementation:
It is advised that in order to increase Pakistan's appeal as a location for foreign direct investment,
1. Standardise accounting procedures across all industries to guarantee uniformity.
2. Increase financial reporting's transparency by offering comprehensive and easily accessed data.
3. Assure the accuracy and timeliness of financial data to facilitate prompt and knowledgeable investment choices.
4. To increase investor confidence, align UAS implementation with worldwide accounting standards.

5.2. Ideas for Further Research
The long-term effects of UAS implementation on foreign direct investment in Pakistan should be examined in future research. A more thorough knowledge of the advantages and challenges of UAS might also be gained by analysing investor perspectives from various areas and industries. Additional in-depth understanding of the real-world implications of UAS adoption and how it affects investment choices may be obtained via qualitative research, including interviews with significant stakeholders. An analysis of the opportunities and challenges associated with implementing a unified accounting system in Pakistan

References