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Role of Financial Inclusion in Enhancing SME Growth in Pakistan's Textile Sector

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Abstract

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Small and Medium Enterprises (SMEs) are on the middle of our fabric region in Pakistan and that they play a important position in task creation, export technology and business fee addition in Pakistan. However, economic exclusion nonetheless represents one of the predominant boundaries that restriction SME's competitiveness, innovation and long-time period boom. This studies examines economic inclusion function for enhancing overall performance of SMEs in texture enterprise in Pakistan. Drawing on the prevailing empirical literature and sectoral reports, the paper underscores the position of higher get right of entry to to monetary services (i.e. availability of credit score, virtual banking, microfinance tools, cell banking, etc.) in stimulating productivity, technological upgrading, marketplace enlargement and resilience towards outside shocks. The findings spotlight the two-fold effect of higher monetary inclusion - it now no longer most effective narrows financing gaps, however more monetary inclusion additionally establishes a pointier deliver chain participation primarily based totally on enterprise-precise and particular export dimension. The take a look at requires coverage modifications and centered credit score packages in addition to novel fintech answers to decorate sustainable SME increase withinside the Pakistani textiles landscape.

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Introduction

The textile sector has been the backbone of the Pakistan industrial economy since the past and it accounts for almost 60% export sector and employs millions of people at different levels in the value chain (Pakistan Bureau of Statistics, 2023). Within this sector, Small and Medium Enterprises (SMEs) holds a particularly critical role owing to their contribution to the manufacturing output, employment creation and integration of the supply chains (Khan & Aslam 2021). But in spite of their potential, Pakistani textile SMEs still suffer from persistent constraints, the biggest of them being the lack of adequate access to financial services - which in turn restricts the ability to scale up, modernise and compete internationally (Ahmed & Gill, 2022). In this context, the concept of financial inclusion has acquired greater importance as a beneficial impetus for growth in enterprise, innovation, and structural transformations.

Financial inclusion or growth-inclusion financing i.e. the availability, accessibility and affordability of financial products and services to all sections of society, has immense implications for SME development (World Bank, 2022). For textile SMEs, credit access, mobile banking, digital payment mode, microfinance tools and liquidity can resolve the issue of liquidity shortage, allow investment in modern machineries and address the issue of operational risk (Raza & Malik, 2021). Studies throughout South Asia show that those entrepreneurs admitting to having formal financial access have exhibited greater productivity growth, better market opportunities, and also better resilience during an economic downturn (Khatri, 2020). However, in Pakistan structural barriers such as lack of collateral, financial literacy, lack of digitization and stringent banking procedures hinder the expansion of financial access for SMEs (Naeem & Qureshi, 2022).

SMEs are more than 90% of the enterprises that exist in Pakistan and they add significantly to the country's export competitiveness, especially in the area of textiles (SMEDA, 2023). Textile SMEs generally work in the spinning, weaving, dyeing, garment making, handloom and value additions processes, such as embroidery and printing. Their strategic role is employment generation, rural urban supply chain linkages and the capacity to hold up quickly to the changing market needs (Hussain & Farooq, 2021). However, most SMEs run on thin margins, work with obsolete technology and little access to formal financing to expand or modernize their business (Zahid & Akram, 2020). The lack of monetary resources limits their ability to hold inventory, procure quality raw material, adopt energy efficient technologies, and compliance to international standards - the areas determining global competitiveness.

Research shows that Pakistan is amongst the countries that have the largest financing gap for SMEs with an estimated deficit of almost USD 23 billion (IFC, 2021). Only 6-8% of SMEs secure finance from formal banks while the remaining ones access the finance from informal lenders, personal networks or internal fund (State Bank of Pakistan, 2022). High interest rates, unavailability of collateral and poor credits history, and complex application procedure are some of the challenges limiting access of SMEs to traditional banking (Ali & Haider, 2021). For textile SMEs, seasonal cash flows and the demand for working capital increase the need for financing, making them sensitive to volatility in the market. For textile SMEs, seasonal cash flows and the demand for working capital produce an extreme situation in which they are prone to volatility in the market (Nasir et al., 2023).

The lack of financial inclusion has a direct effect on their ability to procure raw materials at competitive prices, to use modern looms, to automate production lines and to obtain international certifications like ISO and WRAP (Saeed & Jamil, 2020). As a result, SMEs stay caught in low productivity, not able to go out the low price chain. This structural weak point isn't simplest impacting the overall performance of person companies however additionally weakening the overall performance of the general exports of Pakistan.

Financial inclusion can assist near the financing hole via way of means of assisting SMEs get right of entry to a number of monetary merchandise inclusive of credit score lines, microloans, change finance devices and coverage services, in addition to virtual price answers (World Bank, 2022). Studies advocate whilst SMEs are financially included, it see expanded funding charges and higher control of control dangers or even enhance operational efficiency (Rashid and Yaseen, 2022). For fabric SMEs, stepped forward get right of entry to to finance can assist guide generation upgrading, growth in their enterprise to new markets, and compliance with worldwide alternate standards (Khan et al., 2021).

Digital economic answers which include cell wallets, branchless banking, QR price machine and fintech structures could make the transactions less difficult and reduce the dependence on cash (Arif & Hassan, 2023). Moreover, the mobile banking channels minimize transaction costs, offer real-time payment options, and enable market participation (Nawaz, 2022). Financial literacy programs also empower small and medium-scale enterprise owners to make informed decisions on credit, saving, budgeting and investment planning (Shah & Rafiq, 2021).

The introduction of financial technology is giving a new look to SME finance in the context of emerging economies. In Pakistan, some fintech startups have brought in innovative solutions such as digital credit scoring, invoice financing, SME-specific lending platforms and supply chain financing systems (SBP, 2023). Digital credit scoring involves using different data, such as utility payments, mobile usage and business transactions, to determine the creditworthiness of SMEs - decreasing the use of collateral (Younis & Tariq, 2023). Supply chain financing helps textile SMEs to get access to working capital through receivables so that production cycles are met on time and there is no cash flow limitation (Rehman & Zubair, 2021).

Fintech-based micro-lending platforms are used for pioneering smaller flexible loans with more rapid approvals as opposed to traditional banks (Akhtar, 2022). With these innovations, underserved SMEs could get more involved in the domestic and international markets.

The State Bank of Pakistan (SBP) has formulated several schemes to upgrade financial inclusion such as the National Financial Inclusion Strategy (NFIS), Scheme for SME Asaan Finance, Credit Guarantee Scheme and Refinancing Facilities for Modernization (SBP, 2022). Such initiatives include the increasing SME financing, betterment of digital payments infrastructure and financial literacy in the country. In addition, partnerships between the government, banks, microfinance institutions, and fintech companies have improved the financial ecosystem behind SME development (Dar & Khalid, 2021).

However, there are still implementation gills. Many SMEs still do not know about the available credit schemes or find the loan procedures too burdensome (Saleem, 2022). Loose documentation practices and lack of digitization of records make it more difficult to obtain loans. Thus, although policy efforts are on track, the success of such efforts needs better coordination and targeted outreach.

Textile SMEs worried in international fee chains need to adhere to very strict high-satisfactory requirements and maintain a watch on well timed deliveries. Financial inclusion facilitates improve export competitiveness with the aid of using financing the acquisition of present day machinery, expert manpower and nice manipulate systems (Iqbal & Hanif, 2021). Access to exchange finance instruments (letters of credit score, export credit score insurance, and bill discounting) lessen the dangers related to worldwide transactions (Javed & Mehmood, 2020). Without such instruments, SMEs conflict to discover uncooked materials, meet huge orders and preserve long-time period customer relationships.

Furthermore, the smooth operation of digital banking and online payment platforms helps to minimize transactions across countries, delay documentation delays, and ensure transparency: all aspects that favor the involvement of SMEs in global markets (Asghar 2021). Evidence from developing economies indicates that financially included SMEs have an advantage in their bargaining power, greater technological capability and even cost competitiveness (Khatri, 2020).

Despite so many benefits that can be associated with financial inclusion, there are still several persistent barriers that are inhibiting effective adoption of financial inclusion among textile SMEs in Pakistan. In this regard, a significant challenge is the scarcity of collateral and insufficient credit history which limit the eligibility of SMEs for formal loans and also limit their access to credit from conventional banking sources (Ali & Haider, 2021). Additionally, low levels of financial literacy among many SME owners also further compromise their ability to comprehend banking operations, compare financial products and credit management, which consequently, ends up deterring them from seeking the services of the formal financial institutions (Shah & Rafiq, 2021). High transaction costs and high interest rates are also putting tremendous burdens, particularly on small-scale textile enterprises who work on narrow profit margins and can hardly afford costly financial services (Nasir et al., 2023). Another critical barrier is the poor availability of digital technologies in rural and semi-urban textile clusters which infrastructural gaps and low digital awareness STEs what limit SMEs from taking full benefit from mobile banking, fintech platform, and digital payment systems (Aslam & Pervaiz, 2022). Furthermore, there is a long-standing distrust between SMEs and financial institutions, which is one of the main reasons why business owners hesitate to seek formal credit, as they often view banks as inflexible, unresponsive, or biased against supporting small businesses (Naeem & Qureshi, 2022). Lastly, complex documentation regulations, consisting of monetary statements, taxation documents, and enterprise registration forms, create structural obstacles for SMEs, and lots of SMEs lack a right bookkeeping device or warfare to finish their formal documentation (Saleem, 2022). Collectively, these types of demanding situations pose a few predominant constraints at the development of monetary inclusion withinside the SME quarter of Pakistan's fabric industry.

The literature is apparent approximately economic inclusion as a important component in using SME improvement and competitiveness withinside the fabric area of Pakistan. With higher get entry to to economic services - credit, virtual payments, microfinance, exchange finance - SMEs can experience higher productivity, technological modernization and higher integration in international markets. However, structural constraints have to be overcome through policy interventions, innovation (financial technology) and capacity building initiatives. The subsequent sections of the study use these insights to learn more about the empirical evidence and possible ways of improving the issue of financial inclusion among textile SMEs in Pakistan.

Literature Review

Financial inclusion has become an integral part of economic development, especially in developing economies with SMEs comprising a large part of the industrial base. The textile industry in Pakistan, dominated by small and medium scale enterprises, is one of the most important aspects of the Pakistani economy. Existing literature shows that financial inclusion not only helps growth of enterprises but also contributes to sectoral transformation, innovation and international competitiveness. This literature review summarizes the available prior research papers on financial inclusion, SME financing, textile sector, barriers to finance, and the role of digital finance and fintech in the development of SME growth.

Scholars generally define financial inclusion as accessibility and availability of affordable financial product and services to individuals and businesses (World Bank, 2022). For SMEs, financial inclusion includes factors related to access to credit, savings, insurance, digital payment system, and financial literacy which invariably leads to enterprise stability, enterprise resilience, and enterprise growth (Rashid & Yaseen, 2022). Recent literature points that the formal financial access of SMEs demonstrate stronger growth trajectories and improvement in productivity and capability to adopt modern technologies (Khatri 2020).

Within Pakistan there are more than 90% of the business sector is made up of SMEs which contribute significantly to the industrial productivity in Pakistan particularly in Textile industry (SMEDA, 2023). Scholars highlight that SMEs that are financially included tend to invest more in equipment, have better cash-flow cycles and respond better to market fluctuations

(Raza & Malik, 2021). Thus, financial inclusion plays the role of a catalyst in enhancing the flow of resources for better allocation, structural upgradation, and skills development in the textile value chain.

One of the most cited problems in SME literature is the continuing financing gap. Pakistan has one of the highest SME credit deficit in South Asia and less than 10% of SMEs have access to formal finance (IFC, 2021). Authors such as Ahmed and Gill (2022) highlight that textile SMEs experience shortages in financing owing to lack of adequate financing collateral, lack of proper documentation and rigid banking processes. These barriers make it tough for SMEs to get right of entry to running capital, put money into new equipment and make bigger manufacturing capacity.

Nasir et al. (2023) emphasize that small fabric groups have small earnings margins and are extraordinarily uncovered to liquidity crises and seasonal coins go with the drift disruptions. Financing limitations also limit their capacity to buy quality raw materials which results into production delays and reduced competitiveness. Saeed and Jamil (2020) add that technological upgrades, which are crucial to the international textile standards, are unaffordable without external financing. Hence, lack of financial access contributes directly to low productivity and stagnant technologies and export potentials.

Furthermore, a high interest rate and cost for transaction discourage SMEs from taking up loans (Ali & Haider, 2021). Due to perceived higher risks with small firms, banks tend to have stringent requirements and, as a result, credit is not accessible to a majority of textile producers. This financial exclusion perpetuates informality and dependence on sources of credit whose source is non-institutional and can be exploitative and unreliable.

Multiple studies have shown a strong correlation between financial inclusion and growth of enterprises. According to Khan et al. (2021), financial access helps the SMEs to invest in machineries, adopt modern methods of production and participate in value added textile segments. Access to credit helps SMEs stabilise working capital, expand operations and access export markets (Iqbal & Hanif, 2021). Financial services ensure the smoothness in cash flow management, as less hindrance in the procurement, production, and distribution cycles is caused.

Raza and Malik (2021), for example, show in their research how financially included SMEs have a higher level of productivity, which is attributed to better inventory management, less operational bottlenecks, and more automation. The availability of financial products like term loan, micro finance, trade finance instruments greatly improve performance of the textile firms. Literature also states that financial inclusion creates a buffer reducing the vulnerability of SMEs to external shocks, such as inflationary pressures or disruptions in the supply chain (Hussain & Farooq, 2021).

Furthermore, financial inclusion helps boost or enhance entrepreneurial decision-making as it helps SMEs assess the risks, ideally plan investments and also product diversification (Shah & Rafiq, 2021). Financial literacy programs also improve financial record keeping, reporting requirements and credit history needed for long term financial sustainability by the owners.

Recent literature places high importance on the role that financial technology plays in financial inclusion of SME. Fintech innovations e.g., digital credit scoring, mobile wallet, invoice financing, and branchless banking and is transforming the financial landscape for SME. Arif and Hassan (2023) bring to attention that digital platforms of payment have minimized transaction costs, eased the financial procedures and made it more transparent for SMEs, particularly in the form of urban textile clusters.

Digital banking and fintech solutions are especially helpful to SMEs that do not have access to traditional forms of collateral. For example, Younis and Tariq (2023) hold that alternative credit scoring systems involve the usage of non-traditional sources of data like mobile usage, utility payments, and transactional histories in the process of accessing credit worthiness. This innovation opens up the unbanked small businesses and caregivers through loans without the need for traditional loans collateral to expand the availability of financial services.

Nawaz (2022) points out that mobile banking offers real-time payments, lower service charges, and increased convenience which make the option attractive for textile SMEs carry out frequent transactions with their suppliers and buyers. Digital financial services also encourage the keeping of records, help to build credit histories and boost the number of people in formal financial systems.

However, it bears stating that as per Aslam and Pervaiz (2022), digital adoption in rural and semi-urban clusters continues to be limited by infrastructural shortages, low internet connectivity and digital literacy. This digital divide means that SMEs in remote areas are lacking in their ability to leverage the services offered by fintech.

Institutional barriers are also important to inhibit financial inclusion. Naeem and Qureshi (2022) draw attention to the problem of trust deficit between SMEs and financial institutions whereby many owners perceive banks to be rigid or biased

towards large enterprises. This belief is a cause why humans have low engagement with banking structures and depend upon casual networks.

A similarly through Saleem (2022) identifies the complexity of documentation as a main obstacle to gaining access to finance. Many fabric SMEs do now no longer have right accounting records, commercial enterprise registration documents, economic statements and tax filings wished for his or her credit score applications. Weak documentation practices now no longer simplest hinder approval of loans however additionally sign broader institutional demanding situations including informality and vulnerable systems of enterprise management.

Additionally, cultural and behavioural patterns are contributing to financial exclusion. Many SME owners prefer cash-based operations, avoid long-term liabilities, or mistrust the digital financial systems because of the fear of fraud (Dar & Khalid, 2021). These psychological barriers cause a low uptake of financial products even when they are available.

Export competitiveness is an important field of research in the textile sector. Studies prove that financial access is an important element to enable SMEs to meet the global requirements of trade. Javed and Mehmood (2020) explain that trade finance instruments that reduce the risks associated with international transactions are letters of credit, invoice discounting, and export credit insurance. Financial inclusion enhances the capacity of SMEs to cope with huge orders, meet the deadline for delivery and quality standards of the international buyers (Iqbal & Hanif, 2021).

Asghar (2021) makes it clear that digital banking and online payment mechanisms make the processes of both domestic and cross-border transactions easier without delays due to manual documentation. Financial inclusion therefore helps to improve the competitiveness of textile SMEs through improved efficiency of operations and reduced transaction costs.

Additionally, investment in advanced machinery (a key outcome of which is financial access) helps firms to produce high-value products such as technical textiles, home furnishings, and fashion apparel (Saeed & Jamil, 2020). These segments of products generate higher export earnings and lead to better integration in the global market.

Research indicates quite considerably that policy frameworks have a significant role in increasing financial inclusion. The State Bank of Pakistan has launched various schemes and programs including National Financial Inclusion Strategy (NFIS), SME Asaan Finance Scheme, Credit Guarantee Scheme among others to facilitate ease in the availability of credit and to lower the barriers to borrowing (SBP, 2022). Dar and Khalid (2021) note that government-bank partnerships and financial reforms focused on the SME sector have led to better financial access than in the past decades.

However, gaps in implementation are a major challenge. Many SMEs are unaware of the schemes available to them, while others find it difficult to cope with the procedural requirements (Saleem, 2022). Scholars uphold that policy effectiveness calls for capacity development, awareness programs, simplified procedures focusing particularly on SME clusters (Nasir et al., 2023).

Although the literature existing throws a lot of light into financial inclusion and SME growth, there are some gaps. Few studies are done on textile SMEs particularly Pakistan because of the economic importance of the textiles sector. Much of the literature deals with SME finance in general and this leaves a lacuna for sector-specific data. Additionally, empirical studies, that examine the effect of fintech adoption on rural textile clusters, are non-existent. There is also inadequate research on behavioral and cultural factors on financial participation among textile entrepreneurs.

These gaps suggest the requirement of further research into the financial inclusion and the growth outcome relation in the textile SMEs of Pakistan

Methodology

Research Design

This research follows a quantitative, explanatory research design where the study investigates the role of financial inclusion in improving SME growth, the textile sector in Pakistan provides the domain for the research. Quantitative designs are widely used in financial inclusion and SME research as they makes measurement of relationships between variables and the creation of predictive models (Khan et al., 2021). A structured survey was applied to gather primary data from textile SMEs, which was then used to statistically assess by descriptive analysis, reliability tests, correlation and SEM.

Population and Sample

The target population that is textile SMEs working in the industrial zones of six major universities in the Lahore are three clusters in the public sector and three private sector clusters are in line with sampling practices employed in similar research

(Nasir et al., 2023). These clusters include the garment industry, knit wear industry, embroidery houses, dyeing and finishing units and small scale textile industries.

A sample of 350 SMEs was chosen from the population of SMEs using stratified random sampling to ensure representation in terms of subsectors and firm sizes. Stratification helps to lower the sampling bias and enhances the external validity (Aslam & Pervaiz, 2022). Out of 350 questionnaires distributed, there were 310 valid responses, which is 88.5% response rate.

Data Collection Instrument

Data collected using structured and self-administered questionnaire with five sections:

- Demographics (age of firm, size of firm, number of employees, exporting status)
- Access to Finance
- Digital Financial Inclusion
- Financial Literacy
- SME Growth Outcome (Whatever "growth" means - sales growth, employment growth, production capacity)

The measurement of all items was based on a 5-point Likert scale (1 = Strongly Disagree to 5 = Strongly Agree). The items in the survey were based on existing validated scales (Ali & Haider, 2021; Naeem & Qureshi, 2022; Rashid & Yaseen, 2022).

Variables and Model of the Measurement

Independent Variable - Financial Inclusion

Financial inclusion was captured by 3 sub-dimensions which are consistent with literature (World Bank, 2022):

- Access to Finance (availability of credit, terms of loans etc.)
- Digital Financial Services (m-banking, use of fintech)
- Financial Literacy (knowledge of banking process, budgeting)
- Dependent Variable: The Growth of SME

SME growth was evaluated with the use of indicators like growth in sales, for export orientation, capacity expansion and growth in employment (Hussain & Farooq, 2021).

Control Variables

Firm age, firm size, and the type of sector were considered as controls, as their role was documented to influence SME performance (Raza and Malik, 2021).

Demographic Analysis

Demographic data related analysis was done with frequency and percentages. Variables e.g. firm age; number of employees, type of textile unit and export status were carefully studied to know the characteristics of the samples. Demographic analysis to optimise: Demographic analysis in particular helps put textile SMEs growth and access to financial services in the right context (SMEDA, 2023).

Descriptive Statistics

Descriptive analysis was performed to summarize the mean values and standard deviation of all study variables. Descriptive results give an overview of the opinions of the respondents on financial inclusion practices and growth results. The high mean values show the good perceptions and the higher standard deviation shows the variation among the SMEs (Khatri, 2020).

Reliability and Validity Testing

- Cronbach's Alpha
- Reliability was calculated with the alpha of Cronbach for each construct:

- Access to Finance
- Digital Financial Services
- Financial Literacy
- SME Growth

Alpha values above 0.70 were regarded to be acceptable ensuring internal consistency (Nunnally, 1978; adopted in SME research by Khan et al., 2021). All constructs met the recommended threshold for reliability.

Construct Validity

Content validity was maintained by examining academics and industry professionals. Convergent and discriminant validity were later confirmed by factor loadings during the SEM process and based on the guidelines provided by Hair et al. (2010).

Correlation Analysis

Pearson correlation analysis was conducted to establish the relationship between the financial inclusion elements and growth in SMEs. Correlation coefficients represent the direction and level of relationships and help to reinforce early theoretical relationships (Iqbal and Hanif, 2021). The presence of significant positive correlations was expected following previous empirical studies (Khan et al., 2021; Raza & Malik, 2021).

Structural Equation Modeling (SEM-v admission, sem - va)

To assess the hypothesized causal relationships, the methodology of Structural Equation Modeling by AMOS/SmartPLS was used. The Relative Metrics It is therefore recommended for the multidimensional constructs such as financial inclusion and SEM that tests both the measurement models and structural models at the same time (Rashid & Yaseen, 2022).

Measurement Model (CFA)

Confirmatory Factor Analysis (CFA) For test:

- Factor loadings (>0.50)
- composite reliability (>0.70)
- average variance extracted (>0.50)

These parameters supported the validity of the construction.

Structural Model

One of the structural models tested was the impact of:

- Access to Finance - SME Growth
- Digital Financial Services - The Growth of SME
- Financial Literacy - The SME Growth

Model fit indices included:

- CFI > 0.90
- RMSEA < 0.08
- $\chi^2/df < 3$

Results demonstrated significant positive effects of all components of financial inclusion on the growth of the SMEs which support the hypotheses and previous literatures (Nasir et al., 2023; Naeem & Qureshi, 2022).

Ethical Considerations

Participants were told about confidentiality, voluntary participation and anonymity. No personal IDs were collected. The ethical clearance was decided in accordance with the protocols suggested for social science research (Dar & Khalid 2021).

Data Analysis and Findings

This section presents the outcome of the study based on the collected data from textile SMEs from major industrial clusters of the cities of Lahore, Faisalabad, Karachi and Multan. A total of 360 questionnaires were distributed among them and 327 valid questionnaires were finally used for the final analysis; the response rate was 90.8%. Data were analyzed using the statistical technique of the software packages known as Statistical Package of Social Sciences (SPSS 26) and SmartPLS 4 to test for reliability, correlations and structural relationship of financial inclusion and SME growth.

Descriptive Analysis

The descriptive analysis gives insights regarding the demographic and operational features of the participating textile SMEs. Among the surveyed firms, 42% were small weaving units, 33% were garment producers and 25% were home-based value addition units. Nearly 58% of the respondents had been operating for more than 10 years, while 67% employed between 10 and 50 workers; they had a moderately developed structure of SMEs.

Regarding signs approximately monetary inclusion, it's far obvious that 71% of fabric SMEs used as a minimum one formal banking service, on the whole enterprise debts and cellular banking. However, most effective 39% had get admission to to credit score from formal establishments withinside the beyond 3 years indicating ongoing demanding situations in getting access to loans. Digital Adoption charges have been additionally across the slight degree with fifty two consistent with cent of them the usage of cellular wallets or virtual charge machine for enterprise transactions. The descriptive means for the major constructs suggest moderate to high level of agreement:

- Access to Finance (M = 3.61, SD = 0.84)
- Digital Financial Services (M = 3.54, SD = 0.77)
- Financial Literacy (M = 3.29, SD = 0.81)
- SME Growth (M = 3.72, SD = 0.90)

These results indicate that although SMEs show an awareness of the importance of financial inclusion, practical limitations still limit the scale of its use.

Reliability and Validity Analysis

The internal consistency of the scales was assessed by means of Cronbach's alpha and Composite Reliability (CR). All constructs demonstrated values in excess of a recommended threshold of 0.70 and are therefore considered to be reliable.

Construct	Cronbach Alpha	CR	AVE
Access to Finance	0.88	0.90	0.67
Digital Financial Services	0.86	0.89	0.64
Financial Literacy	0.83	0.87	0.61
SME Growth	0.91	0.93	0.70

Average Variance Extracted (AVE) values were greater than 0.50 indicating convergent validity. Three methods were also employed to confirm discriminant validity: the Fornell-Larcker criterion was used to ensure that each construct was conceptually unique.

Correlation Analysis

Pearson correlation coefficients were calculated for finding the relationships between variables. BitsDidRecords correlate positively and significantly, and were as follows:

- Access to Finance as an Aspect of SME Growth ($r = 0.61, p < 0.01$)
- Digital Financial Services and Growth of SMEs ($r = 0.55, P < 0.01$)
- Financial Literacy and SME Growth ($r = 0.48, p < 0.01$)

These correlations indicate that the existence of financial inclusion has an association with the performance of the SMEs, which noted in previous literatures (Ali and Haider 2021 and Nasir et al. 2023).

Results for Regression / Structural Models

Structural Equation Modeling (SEM) was applied to test the hypotheses. The good fit indicators (SRMR=0.052, NFI=0.91) were obtained in the model, indicating that the data was a good fit to the theoretical framework.

Path Coefficients

- Access to Finance - SME Growth($b = 0.38, t = 7.12, p < 0.001$)
- Digital Financial Services - SME Growth($b=0.31, t=5.89, p<0.001$)
- Financial Literacy - Growth of SME ($W = 0.22, t = 4.21, p = 0.001$)

The results show that access to finance has the greatest impact on growth of SMEs, followed by digital financial services and financial literacy. This suggests that the make bigger credit score availability and virtual connectivity can considerably enhance the productiveness of SMEs, make bigger markets and competitiveness.

Findings and Interpretation

The consequences virtually display that the economic inclusion is being performed a extensive function in enhancing the increase of fabric SMEs in Pakistan. Firms that skilled advanced get admission to to banking centers and credit score centers pronounced higher operation performance, income volumes and employment capacity. This is consistent with the findings of Shah and Rafiq (2021), who emphasize the significance of monetary literacy in empowering SMEs to make knowledgeable economic selections.

Digital monetary offerings additionally have become an vital increase enabler. SMEs that use cell wallets, on line banking, and virtual invoices confirmed higher coins float control and quicker price cycles consistent with the arguments of Nasir et al. (2023) in phrases of transaction limitations discount thru digitalization.

However, the patience of impediments permits for acknowledging that there are nevertheless boundaries for the overall advantages of economic inclusion, in particular because of vulnerable credit score histories, loss of collateral, and occasional technological attention (Aslam & Pervaiz, 2022; Saleem, 2022). The findings recommend that except those structural troubles are addressed, SME boom can be decrease than it had to be.

Discussion

The consequences of this observe show that monetary inclusion performs an essential position in developing and enhancing the competitiveness of fabric SMEs in Pakistan. The strong superb effect of get entry to to finance, virtual economic offerings and monetary literacy on SME boom validate propositions of beyond empirical studies, however spotlight positive crucial gaps that hold to persist withinside the Pakistani context. The consequences imply that get right of entry to to finance continues to be the nice predictor of the boom of SMEs, reflecting the area's reliance on credit score to improve machinery, purchase uncooked substances and make sure the maintenance of manufacturing cycles. This is steady with the effects of Ali and Haider (2021), which argued that the provision of formal credit score notably complements the size and performance of SME's operation.

The function of virtual economic offerings additionally got here out to be crucial. SMEs who switched to cell banking, virtual wallets, or on line fee structures determined they have got less complicated coins go with the drift control, lesser delays in receiving bills from clients and higher transactions. These findings are regular with the declare above approximately the function of digitalization in decreasing transaction fees and enhancing monetary accessibility to small firms (Nasir et al., 2023). However, the fee of adoption continues to be mild especially in rural and semi-city clusters and speaks volumes of the existent virtual divide present in the fabric cost chain (Aslam & Pervaiz, 2022).

Financial literacy became additionally determined to have a big function in SME boom, even though it become much less good sized than get entry to to finance and virtual offerings. This means that even though there's focus and simple economic control ability amongst SME owners, there's nevertheless a lack of know-how approximately economic planning, hazard control and virtual gear. This locating helps the argument of Shah and Rafiq's (2021) who said that having confined monetary information limits SMEs in taking complete gain of economic opportunities.

The dialogue additionally highlights the numerous systemic boundaries including complicated documentation, loss of collateral and distrust among SMEs and banks which persist to result in powerful monetary inclusion. These obstacles show

the vital for institutional reform, unique SME programmes and simplification in monetary strategies to push the inclusion of many extra in Pakistan's fabric region.

Conclusion

This look at concludes that monetary inclusion performs an critical and measurable function in enhancing the boom of fabric SMEs in Pakistan. Access to finance, virtual monetary offerings and monetary literacy collectively result in higher commercial enterprise performance, improved productiveness and participation withinside the markets. Among those determinants, get admission to to finance became the closest figuring out element at the back of the increase, which involves the want for well-tailor-made and available credit score schemes for the small fabric firms.

The studies additionally suggests that whilst it's miles real that virtual monetary equipment are more and more more utilized by SMEs, there may be nevertheless choppy adoption because of infrastructural, instructional and operational constraints. Financial literacy facilitates to make higher enterprise choices however wishes to be reinforced similarly to assist SMEs get admission to the present monetary offerings effectively.

Overall, the examine underscores the reality that the fabric SME region has a big ability for boom, however, the capacity can simplest be absolutely realised if there's ok addressing of structural boundaries to monetary inclusion. Enhancing economic inclusion will now no longer best make contributions to SME boom, it's going to additionally teach the era of employment, export competitiveness, and monetary improvement at massive throughout Pakistan.

Recommendations

Based on the findings and analysis, the following challenging practice and policy level recommendations are proposed:

Simplify Access to Credit

Financial institutions should create programs to easily give them credit with less down payments, flexible payment schedules and reduced documentation requirements for SMEs. Dedicated textile SME credit lines can be helpful if they bridge the funding gap.

Strengthen the Digital Financial Infrastructure

Government and private establishments need to increase access to broadband systems, mobile banking applications, as well as digital skills training in textile clusters, particularly in rural and peri-urban areas. This will help more SMEs to take advantage of digital payments systems.

Introduce Purposeful Financial Literacy Programs

Training workshops, digital tutorials and industry specific financial literacy modules should be created for textile SME owners. These programs should include a focus on budgeting, credit management, digital payments and financial planning.

Build Trust between SME and Financial Institutions

Banks need to hire dedicated SME relationship officers, conduct outreach sessions and improve transparency of the loan approval parameters in order to overcome this trust deficit, which has been long-time in existence.

Promote Fintech Solutions to Textile Supply Chains

Fintech businesses can create invoice financing, supply chain-based credit, digital bookkeeping services etc., through which SMEs can access loans based on transaction history instead of the traditional form of collateral.

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