

Impact of Micro Finance Institutes (MFI's) on the Growth of Small and Medium Enterprises (SMEs) in Khyber Pakhtunkhwa

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Abstract

Economic stability is very necessary for the development of economy a country. For this purpose industrialization plays a positive role in fulfilling this achievement. The trend of borrowing from Micro Finance Institutions increases day by day as business activities takes place. Also from political stability Foreign Direct Investment takes place resulting in boosting and competitive environment for domestic investors. MFIs serving in all cities of Pakistan focus on enhancing business activities on domestic level. Each and every bank has its own microfinance institution departments focusing mainly on fulfilling the access to finance through some easy steps for starting new ventures. From past some years Pakistan is facing a lot different situations in country like Political Instability, Terrorism and Unemployment. Now in this situation there is lack of foreign investment in our country. Meanwhile, Domestic Level Small & Medium Enterprises faces a lot of challenges while financing their own SMEs. State bank of Pakistan introduces Business Support Fund through which every bank has to facilitate investors with loans to increase new ventures startup which in turns can help out the economy. Trend of MFIs and SMEs had increase in Khyber Pakhtunkhwa as well like Faisalabad, Karachi and Lahore so do demand for credit investment increases resulting in MFIs with new ideas and proposals.

Key Words: *Micro Finance Institute, SMEs, Direct Investment, Khyber Pakhtunkhuwa*

1. Introduction

1.1. Background of the Study

Normally for the development of the country economic situation takes place a vital role in building the country position in all aspects to compete with other neighbor countries and to sustain his position. Pakistan is a developing economy and there are many challenges for Pakistan to compete with like unemployment, lack of education, unskilled workers, poor industry, and lack of proper utilization of resources now for all this we need to do something to conduct researches to fulfill our problems. While on other side

there is lack of SME's in our country but they plays very positive role in building of the economy. Employment and Assets made SME's position (State Bank Of Pakistan) like in Europe SME's is a firm having not more than 250 employees, on the other side in US it is defined as 500 employees working in firm or an organization (European Commission Report, 2005). SME's are sub-divided into three forms like Micro Enterprises, Small Enterprises and Medium Enterprises. Micro Enterprises have employees working not more than 10; Small Enterprises consist of employees range from 10 to 35 while Medium Enterprises consists of 36 to 99 employees working. (Small & Medium Enterprises Development Authority SMEDA). Pakistan government had introduced the SME's Business Support Fund (BSF) to improve the performance of SME's in country. Indonesia plays a huge role in SME's acting 60% to their economy and 97% of the workforce in Indonesia is doing job in SME's (Indonesia, Central Bureau of Statistics, 2011). Economic crisis of 1997 in their country do not harm SME's and they sustain their position as well as production in the market due to the reason that they are neutral and they are free without the interruption of government and its policies. For the enhancement of the performance of different SME's several factors must keep in mind affecting the SME's like entrepreneurial aspect plays a huge role in the developing process of the economy like the internal motivation for doing something good for the business, showing some self-efficacy towards business, self-management and optimism, competence of human resources is also important by having skills, ability and knowledge regarding business. Same is the case with the innovative factor by creating something new different from other products of business and use of new technological aspects.

Sustainability factor is playing very important role because to capture the market is not an easy job due to the reason that growth and profitability is the key to success which is difficult job to maintain in the market having competitors edge (Bayercelik et al., 2014; Anggadwita and Mustafid, 2014; Jasra et al., 2011). Similarly for all this process every business needs some kind of finances through the help of financial institutions like different kinds of banks which are playing a huge role in lending to SME's (Mbugua et al., 2013; Johnson Yeboah et al., 2014; Khan, 2015). State Bank of Pakistan is leading this mission by implementing this factor on commercial banks like there are different packages offering by different banks in loan perspective. SME Bank Limited is providing Smart Loans, Asset Finance & Running Finance for SME's. MFI's are not that much popular than other commercial banks but they are performing well to provide loans to poor people to start business setup. These institutions include Apna Bank Limited, Finca Microfinance Bank Limited, Khushhali Microfinance Bank, NRSP Microfinance Bank Limited and Pak Oman Microfinance Bank Limited (Ahmad & Salam, 2010; Hamid & Ullah, 2006). Other large size banks are also offering loans for SME's like NIB Bank Limited is offering Small business Loans & Salaam Business Loans. Citi Bank is providing Running Finance for SME's & Term Loans for SME's. Standard Chartered Bank Limited is providing loans for different sectors like for textile weavers it is Tana Bana, for textile dyers Rang Hi Rang, for agriculture sector it is Kissan Card and Agri Deal. United Bank Limited is offering Rice Paddy Advances, Cotton Ginner Advances, Credit facilities against Liquid Securities and Running Finance for SME's Schemes. Bank Alfalah is offering Alfalah Karobar Finance, Alfalah Malkiat Finance & Alfalah Quick Finance. Bank of Punjab is offering Lady Entrepreneur Financing Scheme,

Karobar Bahraho Scheme, Franchise Financing Scheme, Atlas Honda Dealer Financing Scheme & Millat Tractors Dealers Financing Scheme. Atlas Bank limited is offering Agri Line (Hamid & Ullah, 2006; Ahmad & Salam, 2010). This research wants to investigate the impact of MFI's lending on the growth of SME's in Pakistan. The literature is deficient in Impact of Micro Finance Institutes' (MFI's) Lending's on the Growth of SME's in Khyber Pakhtunkhwa and this study would fill this gap. This study would tries to fill that gap in the existing literature which can help in the growth of economy.

1.2. Problem Statement

According to previous researchers KPK is developing economy & is lacking support of the literature. KPK is 3rd largest province but due to war & terror business/industry transfer from this province to another. SME's has not tremendous growth as compared to Karachi, Faisalabad & Lahore. So, it is need of the day to search the impact of growth on SME's. (Ahmad, F. & Salam, A., 2010; Hamid & Ullah, 2006; Syed Kamran Shirazi et al., 2013; Muhammad Asif Khan et al, 2011).

1.3. Research Questions

1. Do MFI's play a positive role in the economic growth of KPK?
2. What are the major obstacles which are coming in the way to finance SME's?
3. Is SME's provided greater provision of employment?

1.4. Objective of the Study

1. To check difficulties which are coming in the ways of business in KPK
2. To check the role of MFI's in the provision of the SME's.

1.5. Significance of Research

This research may provide an opportunity of additional literature to the future researches additionally the role of SMEs if clearly understood so the young generation (university graduates) may opt for own business instead of searching jobs in other organizations.

1.5.1. Lending to Individuals by MFI's

Individual lending is the type of lending in which loan is provided to the customer and for that a high amount of collateral is paid by the single owner of the SME so chances of default and burden are on only one person.

1.5.2. Lending to Groups by MFI's

Group lending is the type of lending in which loan is provided in groups that technique was first used by Grameen bank in Bangladesh and was very successful due to the reason that collateral on the individual are small compared to single owner and they can easily pay it.

1.5.3. Collateral towards MFI's

Collateral is a type of assurance that if the owner fails then he has another source from which he can recover repayment to lender. This is a basic variable which is used everywhere in the world as for repayment purpose like it contains building, land and cash. Most of the customers faced challenges while borrowing from banks due to high amount of collateral and that is the bigger reason that group lending technique is much more popular compared to individual lending.

1.5.4. Accessibility of Credit by MFI's

The demand for loans increases day by day as businesses are unable to operate without expanding their business according to market needs for which they goes towards loans from MFIs but there are some strict policies through which the process are made difficult

for poor SMEs to finance themselves like documentation cost is high as well as process for availing loans are lengthy.

1.5.5. Profitability

SMEs cannot survive without profitability of the business. Profitability of the business are dependent on many different factors including group lending, collateral, individual lending as well as access to finance. Growth and development of the country are measured and judge by profitability of the SMEs so this variable is very necessary for the economic growth of a country which are totally reliable on these figures.

2. Literature Review

2.1. Literature Analysis

The importance of SME's has been revealed by many researchers as it had played a vital role in the Economic Crisis of Indonesia in 1997 in which SME's are not affected by the crisis as they are not under government regulatory and even in that situation they survive and sustain their position in the economy (Anggadwita & Mustafid, 2014). Also (Tambunan, 2006) argued in his research that SME's playing huge role in giving employment and source of income. The importance of the performance of SME's had been suggested by (Ahmad, 2007) that researchers should conduct researches regarding environmental and internal factors which influence performance. Pakistan has many problems as fear of competition and performance in global market of SME's is very big challenge (Akhtar et al, 2011). Collateral Issue is the reason due to which SME's cannot afford debt financing revealed by researcher in a study conducted in Somalia (Siyad, 2013). For the success of a business there are several factors playing important role like skills, education and characteristics an entrepreneurial have (Ullah et al, 2011). Furthermore there study reveals that Pakistan has lack of training and education due to which most of the SME's fails on their start up as they don't have any professional ideas of the business techniques. Access to finance is very necessary for the establishment of a business which is the main problem SME's are facing in Ghana (Abor & Biekpe, 2009). Business Enterprise & Regulatory Reform (BERR) in United Kingdom focuses on the development of business enterprises for the development of the economy and business activity (Deakins & Freel, 2009). Due to lack of repayment capacity of SME's they don't go towards lending process revealed in the study of Pakistani researchers (Hamid & Ullah, 2006). Assessment of potential strong SME's can get loan while weak remains with no capital in hand (Johnson Yeboah et al., 2014).

Finances for Small & Medium Enterprises increased 27% in 2016-17 according to State Bank of Pakistan (DAWN, 2017). Large businesses are accounted 54% in the economy while SME's are accounted 19% only due to lack of business financial sources (Syed Kamran Shirazi et al., 2013). SMEDA in 2001 confirmed that taking credit from banks takes up to 10 months delay process and no doubt this delay is enhanced due to the rules & policies of the State Bank of Pakistan. Innovation of a business is dependent on financial factor like innovation takes place when there is capacity which in turns linked with the resources of a business from which many problems can solved (Bayercelik et al., 2014). Crowd funding is also a source for raising finance as an alternative source by starting some creative type projects, money collects in this process are small amount but from large amount of people (Eniola & Entebang, 2015). Collateral Security requirement has been recorded 41.20% in a study conducted in Ghana (Johnson Yeboah

et al., 2014). Collateral is an important factor while accessing debt finance (Bougheas et al., 2005). A study conducted in Nigeria reveals that up to 70% they finance their business from internal funds and only 1% goes towards debt financing. Group lending concept was first introduced in Bangladesh by the Grameen Bank for solving loan problems of poor borrowers and was than very successful helping poor borrowers for loans approval in groups (Tutlani, 2016). Group lending is a way of financing in which credit is provided to the clients without having any difficult collateral issue as they have to work hard for the repayment of credit due to the reason that they might not able for future credit (Natarajan, 2004; Gine & Karlan, 2010; Madajewicz, 2003). The advantage of lending in group also leads towards the failure of any of the group member to repay (Besley and Coate, 1995). Group lending is more effective than individual lending reveals in a study conducted in Kenya (Kodongo & Kiendi, 2013). Individual Lending option can be used but by having collateral which is used as a second source of credit repayment. Equipment's, Building or Inventory can be used as a source for recovery (Siyad, 2013).

The process of group lending is very time consuming while for individual lending it is easy to handle documentation reveals in the study conducted in Kenya (Maria, 2009; Gine & Karlan, 2010; Warui, 2012). Study conducted by (Ogbuabor et al., 2013) finds that SME's of Nigeria are going towards development and for future opportunities access to finance provide base for developing of their business. Human, financial and physical are playing its own role in sustaining the life cycle of the SME's. (Fatoki, 2014). Financing of business is one of the big issues revealed in the study of (Pang, 2006) due to which 80% of new ventures fails having lack of capital for competing in market. The importance of the Financial Resources of a business and access to banks has been revealed in the studies of (Jasra et al., 2011) as the most important factors in the determinant of success. Collateral issue is the big problem faced by SME's as they don't have any collateral demanded by MFI's at the time of borrowing (Quartey et al, 2017; Issac Quaye et al, 2014; Woldie et al, 2012). Accessibility of credit is the basic step for the loan process which is very good in Africa as they provide loans without having charges and without any guarantees (Issac Quaye et al, 2014). For the regional growth US government introduces guaranteed loans for new ventures due to the reason of the lack of collateral problem clients faced while borrowing from financial institutions (Lee Y. S., 2018; Murrins & Toro, 2017). Researcher argues that SMEs plays a positive role in reduction of poverty and availability of employment (Tombo et al, 2008). The importance of SMEs as a tool for promotion and economic growth are revealed from the study conducted by (Kachembere, 2011). The role and importance of SMEs are very huge in increasing income and reducing unemployment (Alhassan & Hoedoafia, 2016).

Due to cultural, social, unskilled and inexperienced women's entrepreneurs fail to run SME properly while availing loans from MFI (Duvendack et al, 2011). Females can run basically household enterprises reviled in a study conducted in Ghana (Abor & Biekpe, 2006). Research conducted by (Roomi & Parrot, 2008) also reveled in their study that women's to have less opportunities compared to men's due to cultural and social problems. Access to finance plays a positive role in poverty reduction and creation of jobs (Idowu, 2010). Study conducted in Kenya by (Munyao, 2012) finds out that loan from MFIs helps in expanding business in terms of profitability, increase in employees numbers, services promotion as well as increase in assets of the business. On the other

side it is observed in a study that credit from MFIs does not lead to development of market share of SME and not helps in the development of assets (Atandi & Wabwoba, 2013). Business requires short term financing as well as long term financing and for this availability of cash is necessary (Sorensen, 2012). Development of a business can be identified either by investment in a business or by sales figure (Khan & Jain, 2012). There found a positive relationship between SMEs and MFIs in Kenya (Cooper, 2012). The importance of profitability is discussed in the study conducted by (Sanchez et al, 2011) that if interest rate is high profitability is less as it is find out about its ratio formula. Rejection of loans from microfinance institutions are also due to the reasons that entrepreneurs who want to avail loans did not even prepare a business plan for which they faced difficulties from microfinance institutions resulting in failing of availing loans from them (Ahinful, 2012; Awuah & Addaney, 2016).

For expansion of business a large amount of cash is required which is impossible for the entrepreneurs of SMEs to fulfill easily and no doubt MFIs also have known about the how much loans do SMEs avails from them so they also give them priority to expand their business by giving them higher amount of loans (Addaney et al, 2016). However SMEs plays very difficulties while accessing to loans in Ghana (Adomako & Anash, 2012). Asian crisis of 1998 ruined the economy of Indonesia completely for which they even change their banking structure as a result they change their banking structure from corporate to microfinance (Ghalib, 2017). Microfinance concept takes boost when Muhammad Yunus introduces the concept of microfinance in Grameen bank for supporting poor people especially women and availing them with short term loans (Mersland & Strom, 2016). The benefits and positive role of MFIs as for boosting of economic development of a country is noticed in the study of PhD professor in his study (Nuwagaba, 2015). Change from social service loan towards business loan of MFIs are been discussed in the study of (Cedric, 2012). Pakistan had done a positive achievement increasing number of SMEs as 3.2 million and availability of employment as 78% as well as contribution to economy as 30% (Hussain, Farook & Akhtar, 2012). Problem faced by Kenyan enterprises while accessing loans like high amount of interest, short term time for paying and limited amount are discussed in the research of Kenyan researcher (Mwobobia, 2012; Omondi & Jagongo, 2018). Ghana MFIs plays a positive role in making access to loans easy for small and medium size enterprises which is being discussed in the regression model of the study (Ahiawodzi & Adede, 2012).

2.2. Theoretical Framework

Theoretical concept of this research can be followed by different theories by different theorists as for the running business on the path of success requires more capital to enhance business and for employer go towards debt financing.

2.2.1. Pecking Order Theory

Myers & Majluf (1984) theory states that financing of a business takes place from three sources, preferable source of finance is from internal funding from business if not possible second comes from debt financing i.e. borrowing from banks and micro financial institutions and the last option which is not much preferable as it involves external people as an employer of the business while issue shares by using equity financing method. (Kira & He, 2012; Johnson Yeboah et al., 2014; Fatoki & Asah, 2011)

2.2.2. Theory of Stage Development

Churchill & Lewis (1983) theory states that there are five stages of growth of a business including existence, survival, success, take-off and resource maturity. First there comes existence of a business that when it exists business activities take place, Second comes survival of a business in market which is also very necessary to maintain its position well, Third comes the success of a business by properly managing get with this reward, Fourth comes take-off in which business captures market by beating its competitors and then last comes resource maturity which is the peak stage of a business in which sales of a business are on peak having professional staff and financial resources for the business decisions as well as for planning. (Mbugua et al., 2013; Siyad, 2013).

2.2.3. Transaction Cost Theory

Ronald (1937) theory is about the existence of a business which tries to explain why companies expand & use external source of funding. Also this theory states that a business can expand & enhance its performance by having performing cheaper in market. (Siyad, 2013)

2.2.4. Passive Learning Model (PML) Theory

Jovanic (1982) theory is about the potential growth & profitability of a business while entering market a business is unaware of its potential growth but after entering market it starts to learn & then decides to expand or to quit the business. (James K. Mbugua et al., 2013; Siyad, 2013)

2.3. Hypotheses

Hypotheses of this research are as follow

- **H₁:** Lending to Individuals by MFI’s has a positive impact on the growth of SME’s.
- **H₂:** Lending to Groups by MFI’s has a positive impact on the growth of SME’s.
- **H₃:** Collateral towards MFI’s has a positive impact on the growth of SME’s.
- **H₄:** Accessibility of Credit by MFI’s has a positive impact on the growth of SME’s.

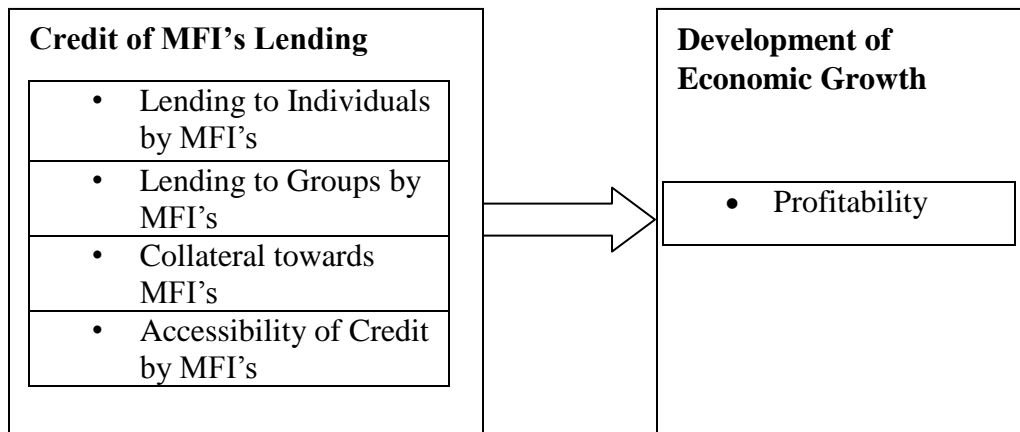


Figure 1: Conceptual Framework

3. Research Methodology

3.1. Research Philosophy

This research study was based on Positivism philosophy as this type of philosophy depends upon quantifiable observations which can analyze statistically and the approach

used was deductive as it is concerned with hypotheses on the basis of theories existing for research.

3.2. Research Nature

Nature of this research was quantitative and investigative method was used for the collection of primary data from the owners of SMEs through adoptive questions.

3.3. Research Population

Population for this research was 135 SME's who had avail financial support from MFI's in Khyber Pakhtunkhwa. These different SMEs includes different sectors like manufacturing sector which includes Ceramics, Sanitary, Furniture, Plastic, Beverages and Addible Oil while service sector includes Transportation, Education and Insurance.

3.4. Sample Frame

SMEs operating in different regions of Khyber Pakhtunkhwa who avail loan from MFIs are of different sectors like Ceramics, Sanitary, Furniture, Plastic, Beverages, and Addible Oil while service sector includes Transportation, Education and Insurance. These SMEs are

1. Zamoung Textile Company
2. Ghareeb Shah Trading
3. Amar Construction Company
4. Utman Group
5. Qazi Corporation
6. Libra-PBT
7. Afridi United Goods Transport Company
8. Alpha Pipe Industries
9. Pak Traders
10. Taj Wood Flour Mills
11. Himmel Tech
12. Digital Paradise
13. DODO Services
14. National Electric Services & Consultants
15. Ali Bhai & Son's
16. SurgiPlast
17. Mirza Brother Feed
18. E-Digital Pakistan
19. IT Spurt Pvt Ltd
20. Deans Industries
21. Al-Hafiz Crystoplast
22. Rafiq Sweets
23. GIT Alliance
24. Scholars Education Academy
25. Megeasshop
26. SS Polypropylene Pvt Ltd
27. FEnD Consultants
28. Techno Wind Solutions Pvt Ltd
29. Frontier Group of Companies
30. Hafiz Gemstones & Minerals

31. Sohail Vegetable Ghee Mill
32. Sarhad Traders
33. Mazhar Enterprises
34. Buraq Network Pvt Ltd
35. Zahaq Associates Pvt Ltd
36. Frontier Telecom
37. Haji Aurangzeb & Son's
38. Khanial Builders
39. Premier Formica Industry
40. Gohar Publishers
41. Zeb Associates
42. Pak Accumulators
43. Xcube Innovations
44. Chef Int'L
45. IT Charisma
46. Mardwal Engineerings
47. Arshad Corporation
48. Barakat Rice Mills
49. Sadiq Feeds
50. Miran Shah Petroleum
51. Khawar Traders
52. Sarhad Woolen Mills
53. Sajjad Sweets & Bakers
54. Nexus Pharma
55. Coral Enterprises
56. Z.S Logistics
57. Moon Enterprises
58. Pharmagen Limited
59. Hira Terry Mills
60. Qaiser Electronics
61. Agro Zat International
62. Liberty Power Tech
63. Kafi Commodities
64. UCC Pvt
65. Rayyan Autos
66. J.A.S International Enterprises
67. Rafiq Pvt
68. Tauqir Brothers
69. Master Wool Spinners
70. Ashraf Dad Khan
71. Ali Akbar Enterprises
72. Ever Bright Builders
73. Hira Enterprises
74. Innovision Technology
75. Al Latif Chemist

76. IT Spurt Pvt Ltd
77. Sana Trade Corporation
78. Rtg-Int
79. M/S Ihsan Sons
80. Nile Trading
81. Mayani Poly Packages
82. Malik Associates

3.4.1. Sample Size

By using Solvin's formula for the calculation of sample size

$$n = \frac{N}{1 + Ne^2}$$

n= Sample size

N= Population

e= Margin of error which is 5% of the total population

Sample of 100 SME's will be taken for further analysis.

3.4.2. Sampling Technique

Random Sampling is the basic sampling technique where a group of subjects (sample) is taken from a larger group (population). Each individual is chosen entirely by chance and each member of the population has an equal chance of being included in the sample.

3.5. Unit of Analysis

Primary data will be collected by distributing questionnaires among the organizers of SME's who have avail loans.

3.6. Research Strategy

Convenience data was collected from small business entrepreneurs supported by MFIs for running of their business.

3.7. Data Collection Procedure

This research consists of Primary data and time horizon for the data is Cross sectional. Furthermore Lickert scale will be used for the collection of data from respondents which is from 5 to 1 (5 is completely agree and 1 is completely disagree) as well as descriptive techniques will be used. Scale was adopted from the previous study conducted by research scholar while some changes in scale are made with new modification in questions to gain more relevant results. Cronbach's Alpha for the reliability tests of the lickert scale questions is 0.807

3.8. Data Analysis Technique

SPSS will be used for the analysis of data. Simple Linear Regression Model will be used to show dependent (Y) and independent (X) variables of the study for which equation is

$$Y = \alpha_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \epsilon$$

Where

Y= Development of Economic Growth (Profitability)

X1 = Lending to Individuals by MFI's

X2 = Lending of MFI's to Group

X3 = Collateral towards MFI's

X4 = Accessibility of Credit by MFIs

β = Independent variables coefficient

α_0 = Y value when all other variables value is zero
 ϵ = Error term

4. Results and Discussion

4.1. Introduction

Analysis and data presentation was covered in this chapter. Objective of this study was to analyze the impact of MFIs on the growth of SMEs in Khyber Pakhtunkhwa. SPSS Statistics 19 software was used for the interpretation of data.

Table 1: Response Rate

Questionnaires	Frequency	Percentage
Returned	82	0.82
Unreturned	18	0.18
Distributed	100	100.0

Source: Research Findings

Focus of this study was on the SMEs in Khyber Pakhtunkhwa. In the first part of the study descriptive statistics was used and later econometrics model was use for analysis of data. Solvin’s formula was used for the collection of data for which response rate of the study is 82 out of 100 distributed questionnaires.

$$n = \frac{N}{1 + Ne^2} \dots\dots\dots (1)$$

n= Sample size
 N= Population
 e= Margin of error which is 5% of the total population

4.3. Descriptive Statistics

In this portion of the study descriptive statistics of respondent’s response was studied through pie charts, bars and frequency tables. These pie charts, graphs and tables will be further explained that how much each and every variable is performing its role either positive or negative. These graphs, charts and tables will be the data and questionnaires collected from the managers of SMEs through which each and every point should be made clear.

4.3.1. Age of the Responses

The responses age was divided into four categories i.e. 18-21 for the first category, 22-26 for the second category, 27-30 for the third category and 31-above for the fourth category of age. For the age category of 18-21 4% was the respondent age, for the age category of 22-26 8% was the respondent age, for the age category of 27-30 26% was the respondent age and for 30-above 62% was the respondent age. Most of the respondent age was above 30 due to the reason that business requires a lot of experience which is a difficult task for non experience entrepreneur to run their business while on the other hand above 30 year owners do have know how about market and can stable their self in market,

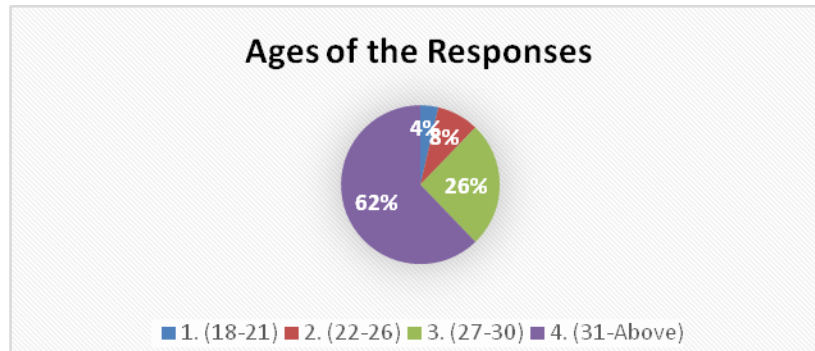


Figure 2: Age of the Responses

Source: Research Findings

4.3.2. Gender Wise

The above figure shows that 30% of females avails the loans from Micro Finance Institutions in Khyber Pakhtunkhwa while 70% of the males avails the loans. The percentage of starting enterprises and opportunities for it is more for man then that of women. The chart simply shows dominancy of men’s over women’s due to the reason that there are a lot of problems faced by women’s while doing business like training, skills, cultural aspect and market information which makes men’s more dominant over women’s to do business in market very well.

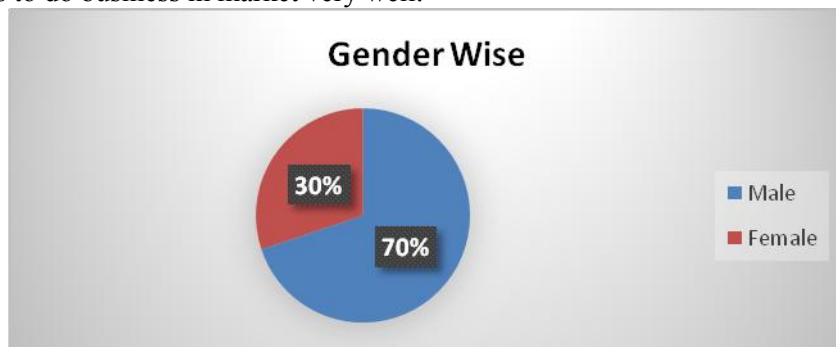


Figure 3: Gender Wise

Source: Research Findings

4.3.3. Nature of Enterprises

Out of 83 respondents 32 were from manufacturing sector¹, 15 were from service sector², 14 were from construction sector, 5 were from cloth sector, 3 were from cosmetics sector, 7 were from electronics sector, 1 from books and 6 from shoes. From below chart it is confirmed that most of the SMEs involve in manufacturing then service as well as construction sector. Most of the SMEs engaged in manufacturing like large amount of data were collected from manufacturing sector especially pharmaceutical sector.

¹ Ceramics, Sanitary, Furniture, Plastic, Beverages, Addible Oil

² Transportation, Insurance, Education

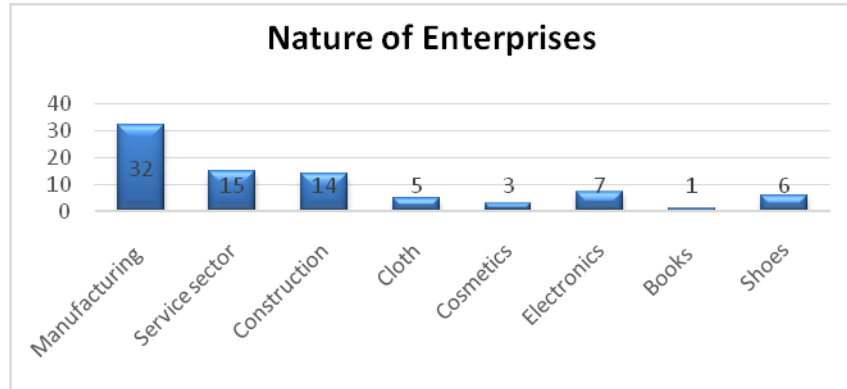


Figure 4: Nature of Enterprises

Source: Research Findings

4.3.4. Sources of Business Capital

26 of the respondents used personal savings as their source of business capital, 17 of the respondent used family as their source, 38 of the respondents used micro finance institutions as their source while 1 of the respondent used partnership as their source. By comparing these four sources of business capital it is confirmed that most of the SMEs used MFIs for their business capital while personal saving is also used as their source. From this graph it is also cleared that customers mostly rely on loans from MFIs as they don't have any other source for their business expansion.

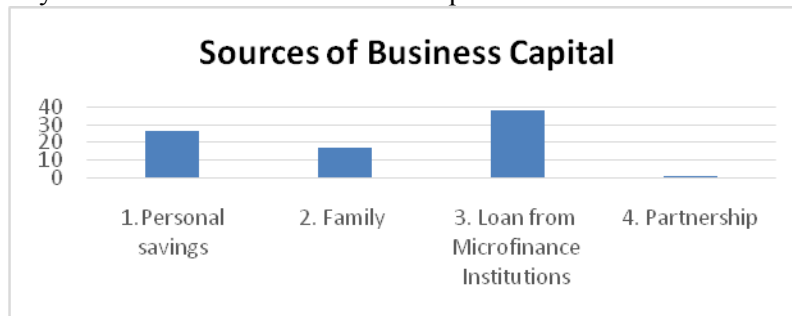


Figure 5: Sources of Business Capital

Source: Research Findings

4.3.5. Collateral towards SMEs

In this analysis it was confirmed that 65% of respondents were unable to afford collateral requested by MFIs while lending, However 35% of the respondents was able to afford collateral easily. Collateral is the first thing requested by MFIs while lending and from this chart it is confirmed that entrepreneurs faced challenges while borrowing money from MFIs and the major reason is collateral.

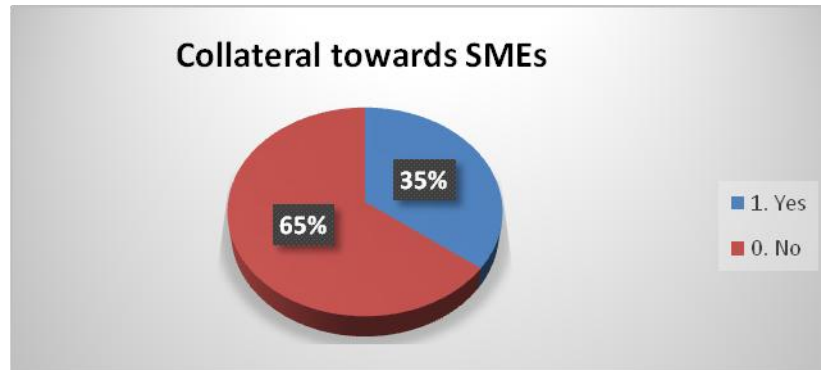


Figure 6: Collateral towards SMEs

Source: Research Findings

4.3.6. Challenges from MFIs

40% of the respondents do not faced different challenges from MFIs while borrowing while 60% of the respondents faced challenges from MFIs. These challenges include long time documentation process for loans, high amount of collateral and bank strict policies. For removing these challenges up to some extent MFIs requires to create research and development department to identify challenges faced by customers to resolve it up to some good extent.

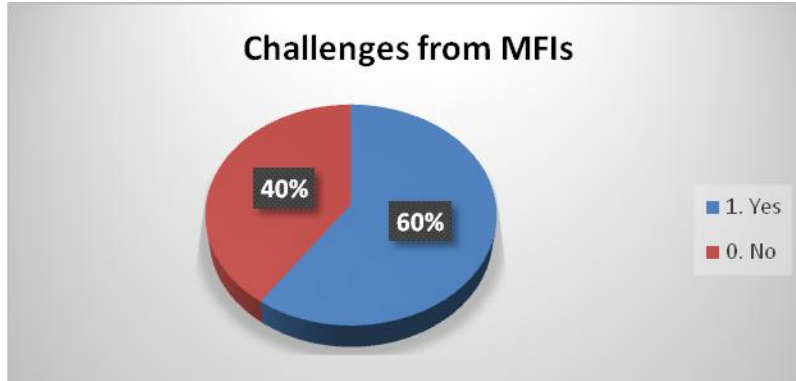


Figure 7: Challenges from MFIs

Source: Research Findings

4.3.7. Engagement of Employee

Number of employees working in SMEs was 1-49 according to 63 respondents while 50-99 employees were working according to 19 respondents. This graph shows that from SMEs there is benefit of employment of poor people as well as qualified people which can easily get jobs in SMEs as an administrative or as marketers. Number of employee figure increases day by day as the SMEs enhance its operation in different regions resulting in economic development.



Figure 8: Engagement of Employee
Source: Research Findings

Table 2: Descriptive Statistics on SMEs Growth and MFIs Lending

Statement	N	Mean	SD
MFIs loans increases profitability of your SMEs	82	3.91	1.021
MFIs always required collateral before they give loan to SMEs	82	4.43	.648
MFIs provide access to finance towards SMEs easily	82	3.51	1.021
MFIs provide Individual lending to SMEs	82	3.21	1.039
MFIs provide Group lending to SMEs	82	4.30	1.193
MFIs increases support of new entrepreneurs starting business	82	4.52	.997
MFIs don't support poor entrepreneurs who want to expand their business with a loan	82	4.00	1.176

Source: Research Findings

From the above descriptive statistics it is cleared that collateral as well as access to finance plays very important role while borrowing loans. It is also observed that loan from MFIs increased in Khyber Pakhtunkhwa as they support new ventures as well as poor entrepreneurs to establish their business however there are some strict policies of banks which can be achieve to provide a flexible environment for borrowers. Profitability of SMEs can be seen achieved in our province which is very good and initiative process for development of economic growth.

Table 3: Case Processing Summary

		N	%
Cases	Valid	82	100.0
	Excluded ^a	0	.0
	Total	82	100.0

a. Listwise deletion based on all variables in the procedure.

Table 4: Reliability Statistics

Cronbach's	
Alpha	N of Items
.807	7

Source: Research Findings

The above reliability statistics shows how much each and every variable is correlated in a group for which .807 shows greater amount of correlation among all taken variables.

4.4. Regression Analysis

The impact of MFIs on the growth of SMEs in Khyber Pakhtunkhwa is established by using regression model. The model is as follow

$$Y = \alpha_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \varepsilon$$

Where

Y = Development of Economic Growth (Profitability)

X1 = Lending to Individuals by MFI's

X2 = Lending of MFI's to Group

X3 = Collateral towards MFI's

X4 = Accessibility of Credit by MFIs

β = Independent variables coefficient

α_0 = Y value when all other variables value is zero

ε = Error term

Table 5: Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.789 ^a	.623	.604	.643

a. Predictors: (Constant), Collateral, Group Lending by MFIs, Access to Finance, Individual Lending by MFIs

Source: Research Findings

Regression analysis are used to check the relationship between dependent variable profitability of SMEs and independent variables like collateral, access to finance, individual lending and group lending. Correlation value (R) of .789 shows that there is a positive direct relationship between dependable and independent variables from which it is cleared that change occurred in any one of the variable will affect the other values positively or negatively according to the relationship between the variables, while R-square of .623 shows 62.3% of variations in profitability which means that if changes occur in any variable will affect 62.3% of the other variables.

Table 6: Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients		Sig.
		B	Std. Error	Beta	t	
1	(Constant)	2.190	.655		3.342	.001
	Accessibility of Credit by MFI's	-.263	.077	-.263	-3.410	.001
	Lending to Individuals by MFI's	.147	.125	.172	1.171	.245
	Lending to Group by MFIs	.545	.124	.628	4.413	.000
	Collateral towards MFI's	-.037	.115	-.023	-.320	.750

a. Dependent Variable: Profitability of SMEs

Source: Research Findings

The above table shows that profitability has positive relationship with individual lending as well as group lending due to the reason that in group lending it is easy for the borrowers to repay as in a group as well as collateral in group lending is equally paid by entrepreneurs while individual lending entrepreneurs faced problems as they manage their business capital all by themselves. Negative relationship is observed with collateral and accessibility of credit with profitability because if accessibility of credit is made difficult for an entrepreneur obviously they are unable to operate in market resulting in the loss as well as the collateral requirement are very high from banks towards entrepreneurs which is a tough step for entrepreneurs to fulfill. A one percent increase in profitability of the SME will increase 14.7 percent, while a one percent increase in profitability of the SME will increase 54.5 of group lending. With a one percent of increase in profitability of the SME will decrease 26.3 percent of access to finance, furthermore with a one percent increase in profitability of the SME a 3.7 percent of collateral will be decrease. The p-value of access to finance and group lending of MFIs shows a high significance result.

Regression model for these variables is

Profitability is equal to 2.190-.263 Accessibility of Credit by MFI's +.147 Lending to Individuals by MFI's + .545 Lending to Group by MFIs -.037 Collateral towards MFI's

5. Recommendations

Following are the recommendations for the MFIs.

1. MFIs are required to open a new department as a name of customer care in which they hire competent research scholars performing continuous researches and surveys about problems and demands of customers.
2. Documentation process should be made easy and simple through which it can be easy to access to loans by SMEs and their request cannot be rejected only on collateral basis.
3. Hier Succession is used in which guarantors are required while availing loan from MFIs which is big issue to have someone else taking risk for their business. This element must be removed from institutions as they already use property as a mortgage.

4. Electronic Credit Information Bearue (ECIB) has strict rules for repayment of loan and if any SME fails to repay on monthly or quarterly basis they blacklist them as a result they are unable to avail loan again. These rules cannot be eliminated but can be made easy for customers by MFIs.
5. Loan Repayment time is very short arising difficulties for entrepreneurs. Time for repayment of loan should be extended according to the amount of loan availed.

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