Revitalizing Education in Pakistan: Challenges and Recommendations

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Abstract
Education plays a crucial role in ensuring political stability and driving socio-economic progress within a country. However, the presence of varied education systems offering distinct forms of instruction has resulted in an uneven educational framework. The researchers conducted an examination of Pakistan’s education system, its operational mechanisms, and associated challenges, utilizing a mixed methodology. Within the quantitative segment, the researchers employed a survey technique alongside a questionnaire to gather data from a sample of 450 participants through a multi-stage systematic sampling approach. For the qualitative phase, the researchers employed an interview guide to engage 40 participants, including university-level teaching staff and students. The findings of the current investigation reveal that education serves as a catalyst for political stability by instilling a sense of national rights and responsibilities among individuals. This heightened awareness subsequently fosters cooperation, participation, and harmony. Furthermore, education molds individuals' characters, enabling their active participation in societal affairs. It emerges as a fundamental tool for empowerment, promoting human rights and gender parity.

Key words
Education, Challenges, Political Stability, Quality of Teaching and Learning, Recommendations.

Introduction
Education typically encompasses a spectrum of institutional activities, ranging from the dissemination of knowledge through various means such as informal familial interactions, literature, periodicals, radio, cinema, and traditional schooling (Panunzio, 1939). It remains an undeniable reality that education exerts a substantial influence on the physical, mental, psychological, and social development of individuals, serving as a foundational pillar for national advancement. Nations endowed with robust educational systems often hold positions as global socioeconomic frontrunners. Each country shapes its succeeding generations in alignment with its societal norms and teachings, transmitting its cultural heritage through education. However, educational frameworks vary internationally, defined by factors such as age criteria, educational duration, and levels (Siddiqui S., 2007).

The South Asian region witnesses significant disparities within the education sector, recognizing the intricate connection between education and life opportunities. Historically, the dominant segments of society have marginalized certain groups from educational access, underscoring education's pivotal role in mitigating economic disparities. Notably, there is a conspicuous educational divide based on gender (Siddiqui S., 2012).
**Education Landscape in Pakistan: An Overlooked and Diverse Realm**

Education in Pakistan, right from its inception, has never garnered significant attention from either military or civilian administrations. The allotment of funds to the education sector in Pakistan has been extremely meager, constituting less than 2.4% of the GDP. Consequently, Pakistan exhibits the lowest literacy rate and subpar educational quality when compared to its neighboring countries, particularly India. The education system in Pakistan, apart from governmental neglect, has suffered due to factors such as multilingualism, policy inconsistencies, experimentation, and its hierarchical structure. The consequences of these issues manifest in Pakistan's lackluster economic, political, and social development.

The state-run schooling system inadequately addresses societal needs due to its perceived mismanagement, insufficient funding, and inadequate assessment. Doubts regarding the quality of teaching and learning in government institutions echo throughout society (Government of Punjab, 2002). Regrettably, the situation shows no signs of improvement. Successive administrations have attempted to enhance schooling and education quality in line with national and international standards, but these endeavors have yielded little positive outcome. This disconcerting scenario indicates a looming collapse within the education system (Ashraf, 1983). The educational system grapples with an array of challenges.

**Configuration of Pakistan's Educational System**

Pakistan's educational structure is categorized into three main segments: primary education spanning grades 1 to 5, followed by middle education covering grades 6 to 8, and subsequently, secondary education encompassing grades 9 to 12. Beyond grade 12, the trajectory transitions to higher education. The primary and secondary divisions give rise to primary and secondary schools. Secondary education, grades 9 to 12, is conducted within secondary and higher secondary schools, often referred to as colleges.

The bachelor's program extends over a period of 2 to 4 years, while Post-graduation, the master's program spans two years. Following the master's level, M. Phil programs are available for a duration of two years, paving the way for Ph.D. studies. In specific fields such as medicine, the program spans 5 years, and engineering programs last for 4 years after the completion of grade 12. These educational programs are dispensed by both public and private universities (Saeed, 2007).

**Challenges and Concerns within Pakistan's Educational System**

Education, a pivotal aspect guiding mental, physical, ideological, and moral growth, empowers individuals to uncover life's purpose and fulfill material needs. However, its significance has been misconstrued by Pakistan's rulers and policy makers throughout its history. Policies were often driven by skewed interpretations or personal agendas, leading to an education divide along socio-economic lines. The quality of education has been eroded by inefficiency, mismanagement, favoritism, nepotism, and corruption. The presence of fake salary accounts, locked schools in remote areas, and vacant buildings underscores the corruption embedded within the education sector (Ahmad P. D., 2012).

An additional challenge confronting the education sector is the prevalence of diverse mediums of instruction. Since Pakistan's inception, the upper class has favored English Medium education, while the middle class opts for Urdu Medium institutions, and the lower class often relies on free madrassa education. This creates an imbalance in job opportunities, as English Medium graduates secure well-paying positions with ease. This unevenness contradicts the constitutional commitment to equality among citizens. Moreover, the exorbitant cost of elite institutions restricts middle-class access. The state-run education system, due to mismanagement and negligence, struggles with provinces inadequately evolving their school systems and teachers facing neglect (Rehman, 2004). Pakistan's education quality is waning due to unresolved language issues, outdated teaching methods, and the failure to address current societal challenges. The archaic examination system emphasizes certification rather than holistic learning,
eroding the true essence of education. It promotes rote memorization instead of problem-solving skills and practical applications. To foster real learning, examinations should be redesigned to focus on these goals (Ahmad P. D., 2012).

While educational divisions based on class aren't unique to Pakistan, they persist across societies. In Pakistan, however, this division has created two distinct mindsets, characters, talents, and potentials, effectively preventing the nation's cohesive development. Regrettably, this divide has deepened over time due to government inaction to bridge it.

**Statement of the problem**

In the current educational system, there exists an absence of consistency in fostering national unity among citizens, leading to the emergence of diverse educational systems that yield individuals varying in ethics, perspectives, and ideologies. India's lackluster educational progress is attributed to its caste system, compelling children from lower classes to work instead of pursuing education, thus exacerbating caste divisions. This mindset perpetuates the idea that a portion of the population should remain uneducated to serve the educated segment (Weiner & Noman, 1996).

In Pakistan, the feudalistic structure poses a substantial obstacle to the advancement of basic education. A form of caste system has emerged in the country, manifesting as a division between students in English medium and Urdu medium schools. Those attending English medium schools, often from the upper class, are considered superior and tend to secure better positions, such as passing CSS exams. This divide prevents a full understanding of the challenges faced by students in Urdu medium schools like Atchison and Burn Hall (Khan A. H., 1997). Access to comprehensive educational information across Pakistan remains limited and challenging to disseminate to the masses. The inefficacy of implemented strategies and the inability to achieve goals also raise questions. This study thus aims to uncover the reasons behind these shortcomings. The research will draw upon public perceptions and theoretical insights within the education sector to shed light on these matters.

**Significance of the Research**

An issue that falls within the realm of sociology gains relevance when it affects society, naturally acquiring sociological significance. In the case of education in Pakistan, the establishment of distinct societal strata gives rise to interactions that impact politics, economics, social dynamics, and intellectual pathways. This complex interplay poses challenges to societal functioning and advancement. In the journey towards development, widespread formal education forms the initial stride. Being an integral component of the education system, the viewpoints of experts and students carry substantial weight, as they both experience the system's consequences firsthand.

Furthermore, considering the prevalent education system in Pakistan, these stakeholders may offer insights into why the country's progress in the education sector is sluggish. Given the dynamic nature of studying a system, it's impractical to confine the study to a fixed timeframe. Therefore, in order to comprehensively grasp the operational dynamics of the educational system, an examination is conducted from its inception stage, focusing on an institutional basis.

**Objectives of the Study**

1. To assess how students and educators in universities perceive Pakistan's education system.
2. To explore how students perceive the institutional roles of Pakistan's education system.

**Research Questions**

1. Research Question 1: What are the key challenges facing the education system in Pakistan?
2. Research Question 2: What specific recommendations and strategies can be proposed to revitalize the education system in Pakistan, considering the identified challenges?

Literature Review

In this chapter, an analysis is conducted of the existing literature pertaining to social institutions, with a particular focus on the functions of education within the context of Pakistan's education system. To comprehensively cover various aspects of the topic, this chapter is organized into distinct sections that encompass pertinent literature.

Roles of Education

According to Noll, J. William (2006) in the book "Taking Sides: Contrasting Perspectives on Controversial Educational Issues," historical evidence underscores the long-standing emphasis of education on character development. The imparting of moral education holds utmost significance. An educated mind devoid of ethics could foster a society prone to agitation. In the present times, due to weakening familial bonds, the moral education of individuals is crucial for preserving human dignity, safeguarding their rights, and countering troubling trends among the youth. Education focused on character and morality assumes a pivotal role.

In a similar vein, Rao, D.T (2000), in the book "Education and Morality in India," asserts that the fundamental objective of education is to facilitate the realization of one's true human potential. The central aim is the nurturing of character. Education cultivates the interplay between individuals, human society, and the environment. Disregarding the teaching and practice of moral and spiritual values among the younger generation would be detrimental. The omission of values in educational policies by states results in the emergence of stressed youth within educational institutions. In society, morality is the cornerstone of existence, and education serves as a societal tool toward this end. Education reinforces the prevailing moral fabric within society.

Concerns and Dilemmas in Pakistan's Education System

Saleem M. (2002) in the book "Basic Education: Ensuring Every Child's Right" expounds that Pakistan's education system grapples with the formidable challenge of low literacy rates, positioning the nation among underdeveloped countries with some of the lowest literacy levels. A substantial portion of students enrolled in formal education finds themselves within overcrowded classrooms, compelled to rote memorization without grasping the essence of their readings.

In a related vein, Memon, G.R. in the article "Education in Pakistan: Critical Issues, Challenges, and Novel Frontiers" asserts that the foundational role of education in social development has faltered, hindering Pakistan's national progress. A potential impediment to this advancement could be the pervasive inequality in education, potentially stalling the nation's progress. Apart from concerns about education quality, regional and gender disparities, unemployment, inadequacies in teacher training, and brain drain further thwart Pakistan's development.

The research work by Mushtaq M. and Alam M.T. (2014) highlights the multitude of challenges faced by the administration of private schools in Pakistan. Since the inception of Pakistan, various sectors have grappled with issues despite attempts at reforms. Particularly, the private education sector faces problems such as inadequate facilities with unsatisfactory environments, lack of space for co-curricular activities, and absence of play areas. Administration-related issues further compound these problems, necessitating concerted efforts for their resolution.

In the article "Evolution and Challenges in Secondary Level Teacher Education in Pakistan: A Training Perspective," Mushtaq M. and Kayani M.M. (2013) underscore the significance of teachers as
catalysts of cultural transformation. They highlight challenges in Pakistan's teacher and general education domains. Advocating for a focus on current shifts, they reference the 2009 education policy emphasizing the importance of administrative and physical resources in quality education. The study delves into teaching methodologies, proposing a framework for aligning them with global standards.

Husnain I. (2005) discusses the critical gap between education and the job market in Pakistan in the article "Education, Employment, and Economic Development in Pakistan." The country's educational institutions tend to produce graduates in arts disciplines, thereby neglecting the demand for technical education. This imbalance contributes significantly to the rampant unemployment issue. Technical and vocational opportunities diminish due to government sector privatization, while parental expectations and regional quotas further complicate the job market dynamics.

Saeed (2007) examines the education systems in Pakistan and the UK in the paper "Comparative Analysis of Education Systems in Pakistan and the UK: A Perspective on Inter-Provincial and International Differences." A stark distinction emerges between the two nations' compulsory schooling systems. Pakistan's education landscape lags behind the UK in terms of advancement and educational resources.

Rahman T. (2005) explores the theme of "Privilege and Access: English Medium Schools in Pakistan," pointing out the dichotomy between the elite's endorsement of the national language in public discourse and their preference for English medium education for their own children. This divergence perpetuates a sense of privilege and liberalism among their children.

Disparities in Educational Opportunities

Aziz S.A. and Aral A. (2013) explored the study "Impact of Socio-Economic Status on Female Student Enrollment in Public Sector Schools in West Karachi District." They delved into the factors influencing girls' enrollment, highlighting elements such as insecurity, poverty, parental attitudes, and community dynamics that pose barriers to female education. Addressing these challenges requires government-led campaigns to promote women's education. The multifaceted challenges, stemming from political, religious, social, and economic factors, result in unequal access to educational opportunities for female students, leading to a decline in their enrollment. Additionally, the security situation in Karachi hampers girls' mobility and participation in educational activities. Economic constraints faced by parents also contribute to the decline in girls' enrollment, as they prioritize boys' education due to expectations of future caretaking responsibilities.

Salik M. and Zhiyong Z. (2014) conducted research on "Gender Discrimination and Disparities in Higher Education: A Case Study in Rural Pakistan," revealing gender-based inequalities in higher education. Societal double standards in Pakistan marginalize female higher education. Ensuring progress necessitates an emphasis on equality and non-discrimination. Challenges such as early marriages, poverty, domestic obligations, lack of resources, and awareness gaps obstruct females' pursuit of higher education. Motivating women for higher education is crucial, and government collaboration with international organizations can be pivotal in supporting female higher education.

Afzal M., But A.R, Akbar R.A., and Roshi S. (2013) analyzed "Gender Disparity in Pakistan: A Case Study of Middle and Secondary Education in Punjab," uncovering gender inequality prevalent in a society dominated by male priorities. This inequality is prominently observed in primary and secondary schools within rural areas. Female enrollment is hampered by parental disregard for their education, perpetuating gender disparity.

Hamid A., Akram N., and Shafiq M. (2013) addressed "Inter and Intra Provincial Educational Disparities in Pakistan," stressing the significance of human resource development for national advancement, with education as its cornerstone. Education is a fundamental right for all individuals,
regardless of gender. Educational disparities fuel the cycle of poverty, underscoring the importance of equitable access to education to break this cycle.

**Study Characteristics**

Researcher used the mixed method approach in the study according to nature of data both the qualitative and quantitative techniques used for the purpose to collect data. Keeping in mind the complexity of topic both methods are used. Researchers selected mixed method research in accordance with the data nature to build comprehensive study. Qualitative and quantitative techniques mix to build this complex and complicated topic education system in Pakistan on strengths of both techniques to cover and analyze multi-dimensions of picture.

Firstly, quantitative techniques used and selected two universities taking BS Honors programs at University A (Private), University B (Public). These two universities offer undergraduate to post-graduate level educational programs. Multistage sampling opted to draw samples from both universities.

The number of Honors Program offered in University B is greater than Honors Program of University A, so those programs are selected which were offered by both the universities. 50% of programs were drawn from each sample university by simple random sampling. There are a total of 75 departments and 36 departments are offering Honor Programs in University B. There are 22 departments, and 19 departments are offering Honor Programs in University A. There are 36 honors programs which are the same in both universities and 6 honors programs (50%) selected as sample from each sample university.

At the second stage, sampling structures were designed by using information from sample departments. Because the size of class is different among departments of University B, the sample established by researcher was stratified by size of class and researcher used different sampling ratios in different strata. Classes were categories in the sizes keeping in mind their sizes 50% samples of students were randomly drawn from the classes consisting of small and large sizes in University B.

There are three categories of class size: from 20-30 Students, 31-50 students and above 50 students as shown below:

<table>
<thead>
<tr>
<th>Categories</th>
<th>Class Size</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20-30 Students</td>
<td>10-15 Students</td>
</tr>
<tr>
<td>2</td>
<td>31-50 Students</td>
<td>20-30 Students</td>
</tr>
<tr>
<td>3</td>
<td>Above 50 Students</td>
<td>35 Students</td>
</tr>
</tbody>
</table>

The size of classes in University A displayed minimal variation; as a result, an approximate 35% sample was drawn from all class groups, comprising 450 respondents in the survey phase.

For the qualitative phase, the researcher engaged in interviews with both university teaching staff and students to attain a comprehensive analysis of Pakistan's education system. Face-to-face and telephonic interviews were conducted with teachers, and the sessions were recorded for accurate documentation. Telephone interviews were chosen for teachers from provinces other than Punjab.

Conducting interviews with University B students from diverse provinces posed challenges, necessitating a purposive sampling strategy to encompass hard-to-reach populations. Due to the unavailability of a comprehensive list of university teachers across all four provinces, a random sampling approach was not feasible. The qualitative section involved interviews with 35 participants, comprising 25 students and 15 university teachers. An interview guide was employed as an instrument for this section, allotting around 25-30 minutes per participant. This timeframe allowed for comprehensive discussion and exchange of perspectives on Pakistan's education system and its associated challenges between the researcher and the participants.
Explanation of the Quantitative Results Findings based on Students’ viewpoint:

**Economic Challenges**

Due to inadequate financial support, the field of education has consistently been among the most undercompensated and underperforming sectors. This reality has positioned education as an unappealing profession within the nation. Within the educational realm, due to financial constraints, individuals who are part of the education community often explore alternative avenues for income generation, such as seeking opportunities abroad or establishing personal enterprises, which can come at the expense of their professional commitment (Zafar, 2003). Consequently, educators find themselves with diminished motivation and minimal engagement in their educational responsibilities. Instances have arisen where educators receive salaries without actively participating in school activities, as they are engrossed in their personal ventures. This phenomenon has hindered the advancement of high-quality teaching and effective learning within educational institutions (Shahzadi and Perveen, 2002).

**Influence of Politics**

The education system in Pakistan is significantly influenced by politics. In many instances, appointments within the education sector are driven by political affiliations rather than merit, resulting in individuals who often prioritize their political roles over their professional responsibilities. Similarly, the intrusion of politics into education often leads to the violation of established appointment procedures. The educators, chosen based on political connections and lacking competence, become a long-term burden on the economy and a catalyst for the breakdown of the educational system (Shah, 2003). Furthermore, their unjust promotions and involvement in political matters within educational institutions hinder the advancement of education in terms of quality instruction and learning, and they undermine the sense of unity among educators. Notably, it is essential to highlight that educators who refuse to comply with political directives often face severe consequences, whether social or financial, and are occasionally relocated to distant regions. This curtailment of educators' professional autonomy has significantly hampered the effectiveness of their roles, leading to decreased enthusiasm and motivation (Saleem, 2002).

**Increased Class Load**

As per Khalid (1998), the impractical working conditions present in Pakistani educational establishments have exacerbated the issue of educator burnout. Certain institutions lack proper work protocols, either due to administrative oversight or educators' failure to ascertain these protocols. Moreover, in numerous institutions, especially those located in remote areas, there exists a shortage of teaching staff, causing an undue burden on other educators within these institutions. In alignment with Saleem's perspective (2002), this circumstance has intensified the stress on instructors, rendering them susceptible to physical strains. Consequently, educators often strive to cover the syllabus at the expense of teaching and learning quality. Additionally, the educators are unable to provide personalized attention to many students, a critical psychological and social requirement.

**Supervisory Dilemma**

Rasheed's findings in 2004 reveal a significant deficiency in the understanding of supervision within Pakistani institutions. The supervisory process is heavily influenced by bureaucratic frameworks. Essentially, the purpose of supervision is to foster growth and enhance the performance of both educators and students. In contrast, the practice of supervision in Pakistan leans toward the idea of inspection. During the supervisory process, a climate of apprehension is often cultivated by supervisors (Mohanty,
The conduct of supervisor’s mirrors autocratic tendencies, treating educators with subservience and an air of inferiority. This prevailing pattern has not only sown seeds of mistrust but has also eroded the collaborative ethos among educators, administration, and instructors. The supervisors, instead of furnishing constructive insights, issue directives to educators, resulting in a lack of progress (Khan, 1998).

Challenges in Curriculum Development
Curriculum development in Pakistan is characterized by a centralized approach, wherein the curriculum is formulated, and institutions are expected to adhere to its implementation without any alterations. Within this framework, educators assume the role of implementers, lacking the capacity to contribute to curriculum development and assessment. Moreover, they are not provided with opportunities for refresher courses aimed at aligning their teaching methods with the updated syllabi (Hoodbhoy, 1998). This practice has left educators unaware of various dimensions of the curriculum, ultimately impacting not only their own performance but also the efficacy of teaching and learning within institutions. In several instances, educators lack awareness of the objectives or intentions of the curriculum at specific levels. This discrepancy gives rise to disparities between comprehension of the curriculum and its successful execution. Conversely, in more developed nations, educators are actively engaged in the curriculum design and development process, with their insights being considered essential for steering the education system in the right direction (Government of Pakistan, 2001).

Explanations of the qualitative results
The researcher chose a qualitative methodology to gain a profound understanding of the underlying intricacies of the social roles of education and the obstacles faced by the education system in Pakistan. This approach involved the utilization of predetermined and emerging themes as analytical tools.

Anticipations from the Educational System
The educational framework in Pakistan confronts a significant challenge characterized by a notable absence of cognizance within the planning and administrative entities tasked with the operation and oversight of the nation’s educational system. Despite the passage of 76 years since the inception of Pakistan, these authorities remain incapable of clearly delineating the authentic aspirations tied to education. Consequently, this study endeavors to discern the genuine outlook of those reaping benefits from the education system. Survey participants recognize formal education as a pivotal tool for individual advancement on both personal and vocational fronts. The predominant expectations unearthed in this research are elucidated below.

Advancement in Expertise
Another significant anticipation linked to education is its capacity to create opportunities for generating income for individuals while diversifying avenues for production.

One of the interviewees articulated, "Education enhances problem-solving skills, particularly in handling challenges within one's professional life."

Individual Growth
Individual growth is an emerging motif deemed significant by those who are well-educated, given that education is a multifaceted societal establishment.

One of the participants articulated,
"Formal education serves as a tool for cultivating an individual’s moral character and bolstering their practical life skills, such as self-assurance."

**Variety in Educational Systems**

A multitude of educational systems coexist within Pakistan, encompassing Madrassahs, private institutions, and public schools. This reality poses a potential threat to our nation, as each system operates with distinct curricula and affiliations (ranging from religious organizations to the British Council), each with its own set of objectives. This divergence is contributing to the divide among educated individuals, fostering distinct knowledge and characteristics.

One of the participants expressed,

"Yes, there is discernible disparity among students from different educational systems in terms of facilities and the quality of education. I am of the opinion that the Cambridge school system is fostering the development of argumentative prowess and creativity in students."

**Curriculum Composition**

Another substantial aspect is the curriculum, and there exists no standardized curriculum across Pakistan's educational landscape. There's a contention that each institution is adopting its own distinct curriculum, potentially undermining national cohesion, and harmony. It's imperative to implement a uniform national curriculum in order to address this issue.

One of the participants contended,

"The current curriculum feels burdensome. The curriculum committee should undergo proper consultation to formulate an engaging and student-centered revised curriculum. It should align with the professional requirements of the local context."

A majority of respondents emphasized the necessity of devising a uniform national curriculum to bridge the educational disparities present at all educational tiers.

**Assessment Framework**

The evaluation mechanism within the educational system is in a state of disarray, exerting adverse repercussions on the entire system due to its close interconnection with teaching methods and curriculum content. Deficiencies in one component inevitably impede the quality of the others.

One of the participants contended,

"The current examination system primarily evaluates rote memorization and tends to disregard critical thinking. An individual with a good memory can easily excel in these exams. However, it fails to facilitate the development of critical analytical skills."

Based on the conversations with participants, it's apparent that a significant majority of respondents endorsed the idea that the assessment system should be capable of appraising the cultivation of ethical and vocational competencies, which are pivotal expectations. It should be designed to gauge proficiency rather than mere recall. Rote memorization of specific questions and reliance on guesswork have led to the emergence of passive high achievers and competitors. It is imperative that policymakers embrace an approach that promotes active and constructive learning.

**Regional Discrepancy**

Disparities in funding and resources among provinces have resulted in significant regional imbalances, leading to substantial variations in literacy rates. This inequality has had a profound impact on the overall equilibrium of the nation.

One of the interviewees expressed,
"In certain regions, there is an oversaturation of educational institutions (both public and private) that goes beyond the actual needs of the population, while in several other areas, the availability of institutions is alarmingly inadequate. There are instances where students are compelled to endure long commutes to reach their educational institutions."

Limitations of the Study

However, it is important to acknowledge certain limitations in this study:

Firstly, while the mixed methodology employed both quantitative and qualitative approaches, the research was confined to a specific geographic area within Pakistan. This may limit the generalizability of the findings to a broader context.

Additionally, the study primarily focused on university-level teaching staff and students, neglecting the perspectives of other stakeholders such as parents, policymakers, and administrators. The limited scope of participant selection could potentially overlook key insights that these stakeholders might offer.

Lastly, the study centered on the positive aspects of education's impact on political stability and socio-economic progress. As a result, certain challenges and negative implications that might arise from the education system could be underrepresented.

Conclusion

The research delved into the socio-economic circumstances influencing students' ability to pursue higher education in Pakistan. The findings indicated that families possessing a moderate socio-economic status are supporting their children's enrollment in higher education institutions, particularly within the public sector. Many well-educated parents are driven to educate all their children, recognizing the significance of education. Furthermore, this study aimed to gauge respondents' perceptions of the Pakistani education system. Regrettably, the study revealed that due to an array of challenges, the perception of the education system in Pakistan is middling and falls short of expectations according to the respondents, who were university students and educators.

The study comprehensively examined students' perceptions of education's social functions, encompassing various essential social institutions. It highlighted that education plays a constructive role in personal growth and, to some extent, contributes satisfactorily to professional advancement. Pertaining to the government institution's role, the study suggested an average contribution by the government, underscoring the need for more pragmatic measures to enhance the education sector. The findings pointed out a paradoxical stance within the family institution. While it supports and facilitates the education of children, particularly sons, there remains an evident gender disparity, with girls facing unequal access to education. Despite an increasing number of females pursuing higher education and various professions, male children continue to be prioritized for education and participation in income-generating activities.

The study identified several critical challenges confronting the education system, including misaligned expectations from policymakers, curriculum revisions, flawed examination systems, widening regional disparities, and a multitude of diverse education systems. These challenges collectively hinder the education system's efficacy. It is imperative for educational authorities to address these challenges on a priority basis to foster a robust and effective education system for the nation's advancement.

Recommendations

Based on the outcomes of this research, it is recommended that the challenges highlighted can potentially be resolved by employing the following strategies:
Curriculum Reformation: Implement a comprehensive curriculum review and reform process, focusing on relevance, inclusivity, and alignment with real-world skills. Involve educators, subject experts, and stakeholders in designing a dynamic curriculum that fosters critical thinking and practical application.

Professional Development: Establish regular and mandatory professional development programs for teachers to enhance their pedagogical skills, content knowledge, and familiarity with modern teaching methodologies. Encourage ongoing learning to keep up with evolving educational practices.

Quality Assurance Mechanisms: Develop and enforce rigorous quality assurance mechanisms for educational institutions. Regularly monitor and evaluate institutions to ensure adherence to standards and best practices, improving overall educational outcomes.

Teacher Recruitment and Training: Revamp teacher recruitment processes, emphasizing merit-based selection and qualification criteria. Implement comprehensive pre-service and in-service training programs to equip teachers with effective classroom management techniques and teaching strategies.

Equitable Access: Address regional disparities by improving access to quality education in underserved areas. Construct schools, provide transportation facilities, and ensure availability of educational resources to ensure equal opportunities for all students.

Technology Integration: Integrate modern technology into the education system, facilitating online learning platforms, digital resources, and interactive tools. Train teachers to effectively use technology for enhanced teaching and learning experiences.

Student-Centered Approaches: Encourage student-centered pedagogies that foster critical thinking, problem-solving, and creativity. Shift from rote memorization to active learning strategies that engage students and promote a deeper understanding of subjects.

Teacher Empowerment: Empower teachers by involving them in decision-making processes related to curriculum design, assessment methods, and educational policies. Their valuable insights can lead to more effective and practical teaching strategies.

Parent and Community Engagement: Promote collaboration between schools, parents, and local communities. Establish platforms for open communication and involvement, fostering a supportive learning environment that extends beyond the classroom.

Government Accountability: Hold governmental bodies accountable for education policies and funding allocation. Encourage transparency and allocate sufficient resources for education, ensuring that funds are directed towards enhancing educational facilities, teacher salaries, and student resources.

These recommendations aim to address some of the key challenges in the education system and contribute to its improvement for the overall betterment of students and society.

Future Research

Future research in the realm of education in Pakistan holds several promising avenues. These include delving into the integration of technology to enhance learning, investigating effective teacher training methods, assessing the economic benefits of a robust education system, and exploring ways to bridge gender disparities in education. Additionally, studying the impact of alternative education models, evaluating assessment techniques beyond traditional exams, and examining community involvement in education could shed light on innovative approaches. Reforms in education policy, drawing inspiration from successful global models, and promoting psychosocial development through education are also areas worth exploring. Lastly, studies on sustainable education, inclusive practices, and the influence of cultural diversity could provide valuable insights for shaping a more equitable and effective education system in Pakistan.
References