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OUTCOME AND ROOTS OF EARLY MARRIAGES IN GILGIT-BALTISTAN: A QUANTITATIVE DESCRIPTIVE STUDY

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ABSTRACT

The aim of this study was to find out the causes and outcome of the early marriages in the light of victims and gatekeepers observations. However, one-third of under-aged girls in the developing countries are married before the age of 18 years. Although in Northern areas of Pakistan, early marriage is a very common problem in both gender, especially, in Gilgit-Baltistan and the ratio is higher than any other part of the country. Moreover, in this region, early marriage is prevailed due to traditional customs, religious dominance and supernatural evil. The present study chose two categories, first category for victims which includes respondents of age group from 10 to 40 years old and married before 18 years of age. The second category was chosen for interpretation of the community gatekeepers. We utilized a quantitative survey method to collect data from each district and examined 200 sample. A sample is divided into two groups, the victim's group includes 150 respondents and the group of gatekeepers includes 50 sample size. The tailor-made close-ended questionnaire was designed for the collection of data. Beside this, a Likert scale was also used for Professionals.

There is a need to take some serious steps to eliminate this social disease which promotes the illiteracy, poverty, crime, economic burden, terrorism, domestic violence and rapid increase in population which is surmounting challenges in the pathway of regional development. Early marriage has psychological, physical and economic consequences; most girls remain unable to complete their primary and secondary education and also have the negative impact on their health.

KEYWORDS: Early Marriage, Causes, Outcome

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1. INTRODUCTION

Early marriage is one of the main reason for the rapid growth in South Asia and more than seven hundred million women [1] and 46 percent of South Asian girls got married before 18 years of age. Almost, half of the girls married before the age of 15, one in five girls are married out of them and it is the highest ratio in the world. While in India 43 percent of women were married between the ages of 20 and 24 from 2005 to 2013 [2].

Around 42% of girls in Pakistan got married before their 18th birthday and 8% of adolescents married women are already mother between the ages of 15 and 19 [3].

Globally, early marriages is a common practice in the community and they began to be curious in the 20th century. In ancient and medieval societies, it was common for girls to be engaged even before puberty [4]. The prevalence of early marriages, 100 million girls will be married before 18 in next decade and 51 million girls' ages between 15 and 19 will be married worldwide [5] Although, 82%, 75%, 63%, 50% these percentage of girls in Nigeria, Bangladesh, Nepal, Uganda respectively married before 18 years [6] However, 39% of the girls in Amahara region Ethiopia married before 15 years of age [7]

The experience of adolescence in Amahara region of Ethiopia joint study of the population, UNITED NATION population fund and UNICEF Population Council 66%, 12% the proportion of the girls among Nigeria poorest 20% and richest 20% respectively, who married before 18 years of age [8]. Girls who are younger than 15 years are five times more likely to die in childbirth than those in their 20s [9].

India is the second highest number of early marriages. The highest ratio of early marriages in Bangladesh, there are two out of every three girls are married before age followed by India, Nepal, and Afghanistan. India has the highest number of unregistered children under the age of five years from 2000 to 2012 and the second highest number of early marriages. According to the UN report, the country still needs to improve immunization coverage and stop gender-based sex selection. The largest number of children under the age of five and 71 million birth is not registered in India from 2002 to 2012. Although, 100 million unregistered children were born in India, Afghanistan, Bangladesh, and Maldives [9].

In developing countries, the majority of the sexual female adolescent are married. Although married adolescent is often assumed to be a low risk for HIV infection and a little is known about actual HIV risk [10]. Unfortunately, motherhood ratio is very high 147/1000 because of early marriages in Pakistan [11].

Early marriage affects girls and boys negatively and they suffer from various diseases. Moreover, sexual violence in girls affects them by fistula. Six thousand girls infected daily HIV [12], 60%, 10%, 1% in Mozambique with no education, secondary Schooling and Higher Education respectively married before 18 years of ages [13].

Early marriages are one of the reason of sociocultural belief that create health issues. It was said that more than two million south Asian children die before the fifth birthday of prevalence causes [14], and nearly 38% of children have chronic malnutrition [15] Cultural and social pressure lead families to allow early marriages of people in Nigeria [16].

In Pakistan, an urban feminist may be offended to learn that an economist from the World Bank determined that women married in Interchange relationship (Watta Satta) marriages faceless marital discord than the rural in Pakistan. Exchange marriages involve simultaneous marriages of brother and sister from one family pair to another family [16]. Though in any society early marriages are harmful to its growth and affect societies like Pakistan where multiple social problems such as; illiteracy, social crimes, poverty, overpopulation, Economic, psychological and environmental issues are already existing.

UNESCO and UNICEF played a great role to eradicate early marriages in MDGs and they totally focus to stop early marriages. In addition to this, they increase the level of education and formulate an agenda to enhance the level of primary education from 2000 to 2015. They started a global agenda "Education for All" but Pakistan remained unable to achieve the MDGs. The purpose of MDGs is to educate the girls and enable them to raise their voice for their basic rights

1.1 SITUATION BREAKDOWN OF STUDY ZONE

The ratio of early marriages in rural areas is higher (62%) than urban areas (59%), especially in Gilgit-Baltistan the ratio of early marriage in all districts is 57 percent where women got married before reaching 18 years [17] due to their family and social pressure. Although, it is far-flung rural areas are higher than the main cities. There are diverse typical issues like religious dominance, supernatural events, and economic aspects. Interestingly, the literacy rate in Gilgit-Baltistan is above than 85% [18] and it is higher than other parts of the county but unfortunately, inhabitants of the region are tightly bound to their traditional and tribal values. Therefore, it is the key factor to drive them for early marriages.

The provincial government was intending to pass anti-child early marriage bill but they faced so many challenges to get it passed in the assembly. One of the strong hurdles was the religious factor which pressurized government and prevented to not pass the bill. In this respect, the early marriages bill could not implement [19]. The early marriage is a common practice that is why the ratio of divorce is high in district Diamer and suicide incidents. Moreover, the ratio has been increasing for the last 10 ten years, according to media reports about 300 girls suicide from 2011 to 16 [20]. These girls are directly or indirectly victims of such traditional customs. Most people belong to far-flung areas when reaching puberty and do not marry are supposed to be against the Islamic faith. Another enormous factor is the traditional belief in supernatural evils i.e. shamanism. The shaman boy or girl suffers from this supernatural disease is advised to marry without considering his or her age and this tradition has prevailed mostly in Nager and Rondo. Additionally, government facilities for specific areas of the region in response to forest royalty the people of those particular areas are preferred early marriages than the legal suitable age. The direct benefit of royalties does not go to the newly married couple that is the real beneficiary of the amount whereas the family of the couple gets benefits from the increased royalty on each newborn child [21].

The extended family system is one of the key factors in the local society that leads to early marriages. In extended families, elders decided themselves for their children marriages even without taking any consent from the victims, owing to these typical traditional decisions, children are bound to follow their elders. Another myth or traditional belief is if airls suffer from any disease from her parents keep the vow that the first person come for her will be accepted as her groom for marriage, by doing this act they actually fulfill their vow [22]. Unfortunately, in this type of marriage, most of the victims are survive due to the massive age differences between Spouses i.e. 10 to 15 years commonly observed in the area of Gilgit-Baltistan, which is the part of their rolling stone tribes who live for driving soon marriage of children for domestic assistance. According to MICS survey report, the population growth in the region is very high 4.8%, however, it is difficult to control unregistered marriages and the unregistered birth of children.

This study aims to find out the causes behind the early marriages and their outcome on the victim's life.

2. MATERIAL & METHODS

The present study consists of a quantitative method and survey method used for achievement

of the study purposes and the collection of the data from eight districts of Gilgit-Baltistan.

2.1 Study Design

The present study was fit into quantitative descriptive research design and respondent divided into two groups' victims and gatekeepers. The first study group based on victims and included set for them which having age group from 10 to 40 years and married before 18 years of age at the time of the study.

The second study group was deliberated for gatekeepers that inclusion criteria set they should be professionals and practitioners.

2.2 Data Distribution

In the current study examined 200 cases with 95% Confidence Interval and 5% Margin of Error further divided into two groups; the information collected from eight districts of Gilgit-Baltistan. The 150 victims approached through snowball sampling for the first group and for the second group 50 gatekeepers selected while reached to them through the provided list of professionals.

The sample size distribution is mentioned as under the table.

Districts	Astor	Diamer	Ghanche	Ghizer	Gilgit	Hunza	Nagar	Skardu	Total
Group 1	19	19	19	19	19	19	19	19	152
Group 2	0	13	0	0	13	13	0	13	52
Total	19	32	19	19	32	32	19	32	204

2.3 Tools:

Two separate but inter-related, close-ended, and tailor-made questionnaires were designed for the respondents. The first was used for victims that represent the region and the population of strata of both male and female. The second category questionnaire was designed for experts that were structured as a Likert scale towards their perceptions.

Variable	Description	Measurement	
Victims	All those people who were married before the legal age of marriage.	Marriage age before 14 years and 15 to 18 years.	
Gatekeepers	Community Leaders who are responsible for development i.e. Professionals, Academicians, media persons, políticians, religious leaders, and Practitioners.	The opinion of them count as strongly agree, agree, neutral, disagree, strongly disagree.	
Age	Current age	Count as >=10 to <=40 years	
Knowledge	Awareness about early marriage	Count as Yes, No.	
The legal age of Marriage	As per law 18 years of age for marriage.	Count as Yes, No.	
Education	Carry on education after marriage by the respondent and their spouse.	Count as Yes, No.	
Health Status	Sustainability of Health.	Count as Yes, No.	
Domestic Issues	Home-based personal decisions.	Count as Yes, No.	
Achieved life objectives	Everyone has the different aim of life.	Count as Yes, No.	
Population increased	Childbirth frequency.	Count into five scales strongly agree, agree, neutral, disagree, and strongly disagree.	
Maternal Mortality	The death during delivery.	Count into five scales strongly agree, agree, neutral, disagree, and strongly disagree.	
Extended family system	Whether all members living together like parents, uncle, aunts, grandparents and their children.	Count into five scales strongly agree, agree, neutral, disagree, and strongly disagree.	
Super Natural forces	That are beyond the human being i.e. vampires, werewolves and ghosts.	Opinion collect from experts. Count into five scales strongly agree, agree, neutral, disagree, and strongly disagree.	
Community development	To support the enhancement of education, infrastructure.	Count into five scales strongly agree, agree, neutral, disagree, and strongly disagree.	

2.4 Data Analysis

We used SPSS version 22 for data entry and data analysis. Data was presented in charts and tables with demonstrations of numbers and percentage.

3. RESULTS AND DISCUSSION

3.1 Study #01. VICTIM OF EARLY MARRIAGES

We selected 150 respondents as a victim. They married before 18 years of age. In this paper observed (n=32, 21.3%) Male and (n=118, 78.7%) female as victims of early marriage shows in figure no 1.

Gender of Victims

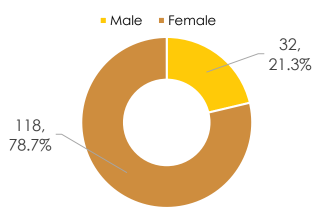


Figure 1: Gender distribution of early marriage victims Figure 2 shows the victim's age at the time of marriage. We explored (n=41, 27.3%) victims were up to 14 years and (n=109, 73.2%) were 15 to 18 years old at the first time of marriage.



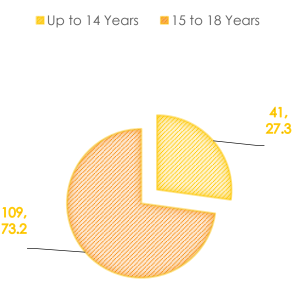


Figure 2: Victims age at the time of marriage

Table 1 shows knowledge of victims about early marriage highest (n=96, 64.2%) respondents did not know about early marriages while, although (n=54, 35.7%) of victims were good knowledge about it. However, majority victims (n=85, 56.6%) were not aware of legal age of marriages though, (n=65, 43.3%) were good knowledge about legal age of marriages above half of the respondents (n=93, 62%) were not satisfied to their daily life routine after

early marriage while (n=57, 38%) were satisfied. However, (n=118, 78.6%) of the respondents were not able to continue their education while, (n=32, 21.3%) respondents were to continue their education after marriage. Although, (n=109, 72.6%) of the respondents were not sustain health practices after marriage while, (n=41, 27.3%) of the respondents were sustain their health the highest proportion of the respondents (n=99, 66%) were not able to handle while, (n=51, 34%) were able to tackle domestic issues. Although, maximum data shows (n=123, 82%) of the respondents did not have school going children, however, (n=27, 18%) of the respondents had school going children, (n=38, 25.3%) of the respondents achieved life objectives and the highest proportion of (n=112, 74.6%) of the respondents were not achieved their life objectives for the reason that early marriage.

Table 1: Knowledge and outcome of early marriages

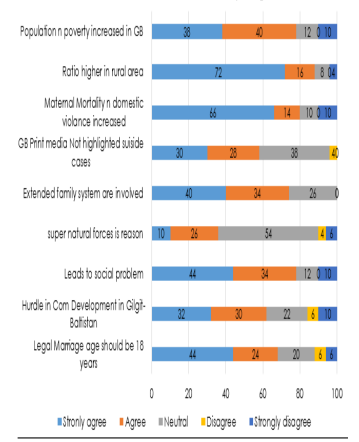
Indicators	n=150
Knowledge about C Marriage	Child N = %
Yes	54 (35.7)
No	96 (64.2)
Knowledge about th Pakistan	ne Legal age of Marriage in
Yes	65 (43.3)
No	85 (56.6)
Satisfied with Marrie	d Life
Yes	57 (38.0)
No	93 (62.0)
Currently, continue	your Education
Yes	32 (21.3)
No	118 (78.6)
Currently, sustain yo	our Health
Yes	41 (27.3)
No	109 (72.6)
Able to tackle your	domestic issues
Yes	51 (34.0)
No	99 (66.0)
Your children go to	school

Yes	27 (18.0)
No	123 (82.0)
Achieved life objectives	
Yes	38 (25.3)
No	112 (74.6)

3.2: STUDY #02: GATEKEEPER'S INTERPRETATION

We examined the response of gatekeepers according to the age fixed in the Pakistani constitution (18 years and above). In five-point Likert scale responses were as; 44% gatekeepers were strongly agreed while, 24% agree, 20% neutral, 6% disagree and 6% strongly disagree. Although, 32% gatekeepers were strongly agreed to early marriages is the hurdle in community development in Gilgit-Baltistan, 30% agree, 22% neutral, 6% disagree and 10% strongly disagree. Professionals 44% strongly agreed to social problems increasing as an outcome of early marriages while, 34% agree, 12% neutral, 0% disagree and 10% strongly disagree.

- Although we found 10% results of the professionals were stronaly aareed to supernatural elements and forced them for early marriages but 26% agree, 54% neutral, 4% disagree and 6% strongly disagree. An extended family system is one of the main cause of early marriages among other causes and the responses are as; 40% of professionals strongly agreed, 34% agree and 26% neutral. Moreover, print media of Gilgit-Baltistan did not highlight the suicide cases of girls due to early marriage, in this connection, 30% of the respondents strongly agreed while, 28% agree, 38% neutral while 4% disagree. In response to maternal mortality and domestic violence rate increases 66% of professionals strongly agreed, 14% agree, 10% neutral, 0% disagree and 10% strongly disagree.
- Seventy-two (72%) of the professionals strongly agreed to early marriage practice and it is higher in rural areas than urban areas whereas 16% agree, 8% neutral, 0% disagree and 4% strongly disagree. Early marriages cause over population and poverty rises in the region, in this connection responses are as, 38% of the professionals strongly agreed, 40% agree, 12% neutral, 0% disagree and 10% strongly disagree.



Views of Professtionals Associated to Early Marriages

We found 72% of the experts strongly agreed to early marriages and it is higher in rural areas than of urban settlement, similarly, according to Zia's study results were found as; 42% of early marriages and 24% of marriages occur in rural areas and 18% in urban areas.³ The same findings were found in Nasrullah and Zakar [23] study that stated from Pakistan Demographic and Health Survey showed 71% of early marriages were from rural while 30% in Urban areas [24].

We found 68 % experts agreed to marriage age which is 18 years and they want to follow national and local marriage laws that are same and included in the CEDAW the issue of consent, a minimum age of marriage 18 years that outlaws discriminatory ages for both genders. While 80% of experts were agreed to directly involved in maternal morbidities and mortalities, however, (n=109, 72.6%) victims were not healthy because of early marriages. Although the same outcomes were shown in ending early marriage policy guide and in this report experts said that maternal morbidities and mortalities are major problems causes a high level of early marriages [22]. They have a double risk of dying during and after birth, furthermore, they increase chances of morbidities i.e. unbearable obstetric fistula. Over a quarter 78% of victims in the study could not continue their education because they have several family responsibilities and economic issues. It is also evident from earlier researches conducted in the country that describe 68% of victims were uneducated [23]. Although, found in the study of the role of low intake and birth weight was shown 72.5% women belongs to [up to 20 years] of age bracket that were low birth weight babies deliver [25] it is a strong association of early marriages is leading cause of low birth weight babies. The good nutrition is a requirement of the puberty age and due to early marriage which is insufficient for them and at the same time difficult to deliver nutrition to a newborn baby.

Legislation Assembly of Gilgit-Baltistan has blocked a bill seeking the ban on early marriage terming it Un-Islamic. Although, according to the survey conducted in all districts of Gilgit-Baltistan approx. 10,744 underaged from 15 to 49 years' women, 54% of the respondents got married before reaching 18 years. A difference of age between husband and wife is from 11 to 17 years whereas wives are younger and their husbands were in polygamous relationships [19].

4. CONCLUSION

The research paper shows that the experts such legal practitioner, journalists, economist, as psychologist, educationalist, civil society, human rights activists and physicians were well familiar to early marriages and its negative impacts on community development and victim's health outcomes. The victims are against an early marriage and its consequences for Society as well as their life i.e. their health, education, and their children live also effective due to this action. While the religious experts had an opinion that does not stop the early marriage which is un-Islamic and against the preaching of Islam and Sunnah. The dilemma of the research study is needed to take a serious step to eliminate the key indicators of early marriages. The victims married earlier were unaware about their marriage age and have been suffering from multiple issues in their life due to the burden of social and economic responsibilities. The Government, Civil Society, and NGOs might play a vital role to eradicate this social disease in Gilgit-Baltistan.

The issue of early marriage is ought to be raised in assemblies and various programs related to the issue are to be broadcasted for creating awareness in society towards early marriages. While there are laws that protect the innocent girls, there are considerable religious, cultural and social factors that overshadow these laws.

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