Impact of Information and Communication Technologies on Women Empowerment: A Panel Analysis of South Asian Countries

Saima Iqbal¹

Abstract

The study empirically analyses the impact of ICT on socio-economic empowerment of women in South Asian Countries, where women empowerment is measured by secondary school enrollments and economic participation and Independent variable ICT is an index of four variables mobile phones, landline phones, internet users and fixed broadband subscribers. Using panel data set from WDI for the period over 2000-2013 and by applying least square dummy variable model, fixed and random effects models, incorporating efficiency test, Hausman and Breuch Pagan tests, results reveal that ICT has positive and strong significant effect on the female economic participation with the coefficient value of 0.69 in first model. Second model depicts the measure of social aspect, where secondary school enrollment is taken as dependent variable and ICT as independent variable, results of this model also shows that education is highly dependent on ICT with the coefficient value of 1.138. Therefore, in both aspects ICT has positive coefficients values. As a result, we can conclude that overall ICT has positive and significant role for social and economic betterment of females in South Asian region. So, increasing use of these technologies can be even more productive by providing easier access to female education and make sure their economic participation as well.

Key Words: Women Empowerment, ICT, South Asia

1. Introduction

ICT's are building new channels for resource mobilization, social awareness and networking for men as well as women who are supportive of human rights goals, and use of Information and communication technology is also a strong determinant of women empowerment (Oyelude, 2012).

21st century is the era of technology revolution which playing a critical role in today's world and now has become the backbone of almost all industries and a main key to development. Hawkridge (1983) described information technology as a revolution which has penetrated almost all fields of human activity, thus transforming economic and social life. ICTs are crucially important for sustainable development in developing countries (Crede & Mansell, 1998). There are two main branches of technology: (1) computing and (2) telecommunication, these technologies include; having computer systems, access to internet, mobile phones, fixed landline phones, and many others. Thioune (2003) investigated that for the past two decades most developed countries have witnessed significant changes which can be traced back to ICTs. These multi-dimensional changes have been observed in almost all aspects of life: economic, education, communication, health and travel. Use of information and communication technologies (ICTs) was largely concentrated in the developed world earlier, but now it's showing rapid growth in developing countries.

Women empowerment refers to competence of having decision-making power of their own, access to information and resources for taking proper decision, capability to learn skills for improving one's personal or group authority, ability to change others' perceptions by democratic means. In simple words, it indicates the increase in political, social and economic strength of females which is necessarily needed for development of any economy. But South

¹ Academic Coordinator/Lecturer in Economics, Arid Agriculture University

Asia is the region with high gender inequality (HDR, 2014) and for development of any economy or region women empowerment is necessarily desired that's why to promote gender equality and to empower women was the third goal in list of Millennium development goals which incorporated further three categories; 1) Ratios of girls and boys in primary, secondary and tertiary education, 2) Share of women in wage employment in the non-agricultural sector, 3) Proportion of seats held by women in national parliament respectively.

Investment in female education and training not only needed for economic participation but it also has some social benefits as well (Olufunke and Adeola). e.g. educated women can teach and feed their children and actively participate in social, economic, national and international affairs as well while sitting in their homes through access to ICT (Ashraf et al. 2011). Female education is a determinant of women empowerment (Barden, 2010) and if education/ skills increase it can also increase the human development index of a country because education contributes about one third part in measuring human development.

Existing literature has investigated the positive impact of ICT,s on women empowerment as it increases the socio-economic opportunities for female e.g. ICTs are acting as best platform for getting education, training, skills enhancement, expertise and jobs while sitting in their homes, so in case of South Asia there is a need to check the relation between these two variables whether it is useful. Data has shown increasing trends in ICT's usage while a higher gender inequality over the passage of time (HDR, 2014) is being observed. Literature indicated positive association between ICT promotion and women empowerment across countries, by following those studies the present study is designed to investigate the impact of ICT on women empowerment in South Asian countries.

Remaining chapter is designed as follow: section 1.1 is about ICT trends in South Asia, section section 1.2 and section 1.3 presents the study hypothesis and significance of study respectively. 1.4 is literature review, 1.5 explains about the model, section 1.6 contains results and discussions and last section 1.7 is based on conclusion.

Section 1.1: ICT trends in South Asia

South Asia is the region with growing ICT role over time. In history of South Asian countries (Afghanistan, Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan, Sri Lanka) especially after year 2000 there is overall increasing trend in ICT usage. The South-Asian sub-regional Economic cooperation was established in 2001 in India, Nepal, Bhutan and Bangladesh to promote economic cooperation in interested areas e.g. ICT, tourism and transport etc. (Sally, R., & Sen, R. 2005).

In December 2007, ADB provided \$21million to promote Information and communication technology in Bangladesh, Nepal and Bhutan to enhance the availability of broadband Internet connections and to skill manpower with particular efforts to reduce poverty and promote inclusive growth. In 2007, senior officials of four South Asian countries Nepal, India, Bangladesh and Bhutan approved an information highway project to improve connectivity by reducing internet costs, expanding broadband wireless connectivity, building a training network for flow of information, knowledge among all participant countries. ICT based projects are one of the eight projects that had shown exemplary and remarkable results in south Asia in their implementation and outcomes (Asian Development Bank, 2013).

Table 1.1 shows the rate of two ICT based indicators telephone lines and internet users in South Asian countries which globally have been increased over the time especially after 2000,s but highest user rate among whole region is in Maldives and Sri Lanka.

Country	Indicator name			
	Internet users (per 100 people)	Telephone lines (per 100 people)		
Afghanistan	5.9	0.31		
Bangladesh	6.5	0.73		
Bhutan	29.9	3.51		
India	15.1	2.31		
Maldives	44.1	6.54		
Nepal	13.3	3.062		
Pakistan	10.9	3.54		
Sri Lanka	21.9	12.72		

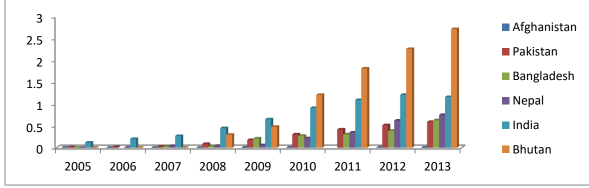
Table No. 1: Internet users and telephone lines (per 100 people) in South Asian countries

Source: World development indicators, World Bank, 2014.

Increasing ICT usage has made easier the way of doing business with low costs and with less effort and time and an increase in wage rate e.g. GPCIC and VP projects in Bangladesh have increased the incomes of females in non-agriculture sector while sitting in their homes they can communicate with the society (Ashraf et al. 2011). ICT centered organizations have improved access to empowerment, governance, income, job market, social awareness and knowledge.(Ahmed et al. 2007).

Figure 1.1 illustrates the rate of fixed broadband internet subscribers per 100 people in South Asian countries during 2005-2013 which shows increasing trends over the time with maximum value of 2.7 in Bhutan in 2013.

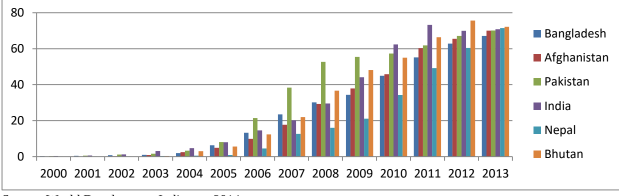




Source: World Development Indicator, 2014.

Figure 1.2 is displaying annual mobile subscription in South Asian countries between the time periods 2000-2013. Bhutan and India are the leading users of mobile cellular subscription in 2013 while all other countries showed increasing trends over time.





Source: World Development Indicator, 2014.

1.2. Significance of the Study

Previously available literature measured the impact of some selected ICT indicators on any targeted village or in a single country but this study includes the impact of ICT's in a broader sense and used ICT index of four variables broadband subscribers, internet users, fixed landline phones and mobile phones respectively to measure the overall impact of these technologies on women empowerment of South Asian region.

Role of ICT is increasing in our societies and have increased social and economic opportunities for citizens through interconnected worlds and easy access to skills enhancement and on other side, South Asian countries data shows still higher gender inequality and male dominance. So the question here arises "If the use of ICT's has any positive role in improving the social and economic status of women"?

There is need to evaluate the relation between ICT use and its impact on development on gender basis by targeting women, we need to focus here on; if female are using these technologies, either it is a determinant to empower the women socially and economically? This will be a contribution to existing literature and on basis of results we can recommend a suitable policy, if ICT has positive role in empowerment then these technologies can be promoted further.

2. Literature Review

ICT has proved its role, its familiarity is necessary in order to become a literature. The need of the hour is to educate women with ICT, s as more than half of the world population is part of women and due to their limited exposure to emerging technologies, net world economy is facing a lot of problems.

Some recent empirical studies have captured the status of Women empowerment through ICT usage like Ashraf et al. (2011) used interpretive approach with the traditional qualitative research. Two projects named as Grameen Phone Community Information Center (GPCIC) and Village Phone (VP) are discussed in the context of rural culture. As a result, these businesses create a source of income for women through non-agriculture sector, hence net income increased annually. Jain, S. (2006) explained two main women empowerment techniques through ICT as "employment and entrepreneurship".

Some other empirical studies like Jorgensen (2010) also argued that ICT has played important role for improving living and participation of women. Beena & Mathur, M. D. (2012) empirical elaborated that Information and Communication technology in Jaipur (India) empower women in social (85%), technological (94%), Psychological (86%), Political (78%), Educational (96%) and economical (92%) respectively. Barden (2010) investigated that sponsoring ICT related trainings, increasing ICT access and usage and encouraging ICT

related employment all of these policies are helpful to empower women and to reduce the gender gap which exists in Egypt.

Ahmed et al. (2006) determined that in Bangladesh women involvement in ICT based organizations had increased and had improved their access to job market, household income, women empowerment, improved governance, social awareness, indigenous knowledge and easy-family communication. Oyelude and Bamigbola (2013) examined found that among most used means of accessing information are Radio and Television and Telephone and NGO,s were discovered as slow steady gaining ground in creating awareness and educating women. Jangra (2014) analyzed that women's access to ICT and knowledge of ICT leads to improve the quality of life by promoting their political participation, economic empowerment, education level and health care etc. Laizu et al. (2010) analyzed indicates that ICT has moved women's perception and lives in positive directions in one village but not in second, so if ICT engagement is active and learning oriented then women can be more empowerment and their positions in society and it's a tool to eradicate poverty.

The above discussed literature review showed generally the positive impact of ICT,s on women empowerment except few e.g. in Bangladesh a village survey showed negative results because women were not learning oriented (Laizu et al. 2010). After the results of ICT's we come to know how women are more able to get opportunities and to perform well in different aspects of life. But in some countries like in case of India, women are facing some hurdles in this regard that are Computer literacy, Social and cultural aspects, Mobility, early marriage, Poverty, Literacy etc (Jangra 2014).

3: The Model

In underlying models secondary school enrollment and labor force participation are taken as dependent variables and ICT as independent variable. ICT index is made of further four categories including access to internet, mobile phones, fixed landline phones and fixed broadband subscribers and some control variables by following existing studies (Barden, 2010).

Model 1:

 $SSE_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 REM_{it} + \beta_4 GDP_{it} + \beta_5 LFP_{it} + \beta_6 PSE_{it} + \varepsilon_{it} \dots \dots (4.1)$ **Model 2:** $LFP_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 PSE_{it} + \beta_4 UP_{it} + \beta_5 REM_{it} + \varepsilon_{it} \dots \dots \dots \dots \dots \dots \dots (4.2)$

The overall measurability of women empowerment is divided into two categories social and economic, for social sector secondary education and to measure economic factor labor force participation variable is used which is the ratio of female labor force participation to male participation and female secondary school enrolment to male secondary school enrolment in all 8 countries.

Dependent variable	Measurability	Independent variables	Measurability	Data Source
Labor force	Females as	ICT	Broadband subscribers	WDI (World
participation	percentage of		(0.25 weightage),	Development
	male in labor		internet users (0.25	Indicators)
	force		weightage), Mobile	
	participation		usage (0.25), fixed	
			landline phones (0.25)	
Secondary	Females as	Urban population	Urban population (% of	
school	percentage of		total)	
enrollments	male in	Remittances	Remittances (% of	
	secondary school		GDP)	
	enrollment	Primary school	Females as percentage	
		enrollment	of male in primary	
			school enrollments	
			GDP per capita	
		GDP	_	

 Table 2. Variables Description:

Four above given categories includes 1) Broadband subscribers 2) high-speed internet, because of its changing way the companies do business, transforming public service delivery and democratizing innovation, 3) mobile phones and 4) landline phones because of emerging as single and most powerful way to extend economic opportunities and key services to millions of people in very short period of time. A business person can make use of cellphone to maintain its contact with clients, business partners and employees.

Fixed landline telecommunication is almost 125 years old and defined as "the traditional telephone lines in which a telephone is connected to the public network by cables and is a way of voice communication throughout the country or either along the world".

Internet is simply defined as "The world-wide network of interconnected computer networks" (e.g., commercial, academic and government) used to connect the world for performing business & personal activities, can be used for skills enhancement and learning activities etc. Fixed broadband subscribers are defined as "the number of subscribers with a digital subscriber line, cable modem or any other high speed technology to access the internet" (World Bank, 2014).

In this study panel data of ICT, Labor force participation, and secondary school enrollment variable is used as core variables while control variables include urban population percentage of total, remittances, primary school enrollment etc. Panel data, time series and cross section are three types of data which are mostly used for empirical analysis. Panel data set have the components of both, as its measures the cross sections over time so the panel data sets have time as well as space dimensions.

Data is taken from World Development Indicators 2014 because its provides a long time comparable data for all economic variables which are used in analysis, based on benchmark data, consists of Broadband subscribers, internet users, Mobile usage, fixed landline phones, labor force participation and Control variables GDP per capita, Urban population, Remittances as percentage of GDP, Primary and Secondary school enrollment including eight South Asian countries, i.e. Pakistan, Bangladesh, India, Sri-Lanka, Bhutan, Afghanistan, Nepal, Maldives. Secondary data for each country on the above mentioned variables is taken for the period 2000-2013.

3.1: Panel data estimation approach

A panel data, also known as longitudinal data, it is a data set following an arranged sample of individuals over time, and hence offer multiple explanations on each individual in the sample (Hsiao 2003). Consequently, explanations in panel data involve at least two dimensions; a cross sectional dimension, designated by the subscript i, and a time series dimension, designated by the subscript t.

A general panel data regression model is written as:

$$Y_{it} = \alpha + \beta x_{it} + u_{it} \dots \dots (4.4)$$

The use of panel data is valued due to the multiple advantages it offers and these are listed as follows:

1. It controls individual heterogeneity.

2. It contains more degrees of freedom and sample variability compared time series data or cross sectional data.

3. It has greater ability for seizing the complexity of human behavioral than a single cross section or time series data.

4. Unobserved or mis-measured variables are controlled in panel data.

5. Panel data has the ability to observe effects that cannot be recognized through the use of cross sectional or time series data.

6. Complex behavioral models are easier to construct and test on panel data than on purely cross sectional or time series data.

3.1.1: Fixed Effects Model (FEM)

To take into account the individuality of each country/ cross-sectional unit, intercept is varied by using dummy variable for fixed effects. Dummy for Pakistan is used as comparison.

Fixed effect models for cross section (intercept or individual).

$$SSE_{it} = \alpha_1 + \alpha_2 D_{2i} + \alpha_3 D_{3i} + \alpha_4 D_{4i} + \alpha_5 D_{5i} + \alpha_6 D_{6i} + \alpha_7 D_{7i} + \beta_2 ICT_{it} + \beta_3 REM_{it} + \beta_4 GDP_{it} + \beta_5 LFP_{it} + \beta_6 PSE_{it} + e_{it} \dots (4.5)$$

$$LEP_{it} = \alpha_4 + \alpha_5 D_{5i} + \alpha_5 D_{$$

$$LFP_{it} = \alpha_1 + \alpha_2 D_{2i} + \alpha_3 D_{3i} + \alpha_4 D_{4i} + \alpha_5 D_{5i} + \alpha_6 D_{6i} + \alpha_7 D_{7i} + \beta_2 ICT_{it} + \beta_3 REM_{it} + \beta_4 UP + \beta_6 PSE_{it} + e_{it} \dots (4.6)$$

Where $D_{2i} = 1$ if the observation belongs to cross-section 2 (Bangladesh), 0 otherwise; $D_{3i} = 1$ if the observation belongs to cross-section 3 (Bhutan), 0 otherwise. It is followed in the same ways for all cross-sections/ group. Since there are seven countries, only six dummies are used to avoid falling in to the dummy variable trap (Gujarati, 2003), we did not use the dummy for Pakistan. In other words α_1 represents the intercept of Pakistan and α_2 , $\alpha_3...$ and α_6 , the differential intercept coefficients, shows that how much the intercepts of the countries differ from the intercept of Pakistan as Pakistan is the comparison country.

3.1.2: Random Effects Model (REM)

In the random effects model the intercept is assumed to be a random outcome variable, whereas the random outcome is a function of a mean value plus a random error. Two ways random effects model is used for estimation purpose.

Model 1: $SSE_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 REM_{it} + \beta_4 GDP_{it} + \beta_5 LFP_{it} + \beta_6 PSE_{it} + \varepsilon_{it}.....(4.7)$ **Model 2:** $LFP_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 PSE_{it} + \beta_4 UP_{it} + \beta_5 REM_{it} + \varepsilon_{it}.....(4.8)$

Instead of treating β_{i1} as fixed, it is assumed to be a random variable with a mean value of β_1 and the intercept for an individual company can be expressed as;

 $\beta 1i = \beta 1 + \epsilon i$ where $i = 1,2,3 \dots, N$ Where ϵ_i is a random error with a mean value of zero and variance of σ^2_{ϵ} Therefore,

 $SSE_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 REM_{it} + \beta_4 GDP_{it} + \beta_5 LFP_{it} + \beta_6 PSE_{it} + \varepsilon_{it} + \mu_{it} \dots \dots (4.9)$ $SSE_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 REM_{it} + \beta_4 GDP_{it} + \beta_5 LFP_{it} + \beta_6 PSE_{it} + \omega_{it} \dots \dots (4.10)$

 $LFP_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 PSE_{it} + \beta_4 UP_{it} + \beta_5 REM_{it} + \varepsilon_{it} + \mu_{it} \dots \dots (4.11)$

$$LFP_{it} = \beta_{1i} + \beta_2 ICT_{it} + \beta_3 PSE_{it} + \beta_4 UP_{it} + \beta_5 REM_{it} + \omega_{it} \dots (4.12)$$

Where $\omega_{it} = \varepsilon_{it} + \mu_{it}$

Under these circumstances, the random error v_i is heterogeneity specific to a cross-sectional unit. This random error v_i is constant over time. Therefore $E[V_i^2|x] = \sigma_i^2$

The random error ε_{it} is specific to a particular observation. For v_i to be properly specified, it must be orthogonal to the individual effects. Because of the separate cross-sectional error term, these models are sometimes called one-way random effects models. Owing to this intra-panel variation, the random effects model has the distinct advantage of allowing for time-invariant variables to be included among the regressors.

3.2: Model Specification Test

One can think of fixed effects and random effects can be the same model, having different assumptions about, Cov (β_i , X_{it}). There are different tests available for fixed and/ or random effect models. These tests include Hausman test, Breusch-Pagan test, Bhargarva and Sargan Test. In the current study we are using F-test, Hausman test, and Breusch-Pagan test to check overall significance, best model selection hetroscedasticity and autocorrelation in both models.

4. Results and Discussions

On basis of our econometric models which have been used in analysis, this chapter focuses on impact of the independent variable (ICT) on labor force participation with some control variables in the model. In second model dependent variable is secondary school enrollment is measured by independent variable which is again ICT with some other control variables.

4.1: Empirical analysis

To check the models efficiency F-test is applied for both models and later between OLS/REM/FEM comparisons HST and BP-LM test are performed. This chapter includes the results analysis and discussions, based on the methodology discussed in chapter 5, which includes OLS, LSDV, FEM and REM methods respectively.

Variables	Observations	Mean	Std. Deviation	Minimum	Maximum
PSE LFP	112 112	88.66 59.77	18.53 21.15	28.63 18.31	108.51 91.73
REM (% OF GDP) UP (% OF TOTAL)	112 112 112	5.2752 27.24	5.89 7.47	0.1385	28.772 43.416
ICT SSE GDP (PER CAPITA)	112 112 112	12.0092 87.34 1419.84	12.98 26.46 1542.01	0.3533 12.94 101.90	59.43 194.09 7100.91
ODI (I EK CAFIIA)	112	1417.04	1342.01	101.90	/100.91

4.1.1: Results of Model-1 Descriptive Analysis of Model 1

The descriptive analysis of the study consists of 112 observations which include five independent and one dependent variable. The targeted independent variable in the model is ICT (which is the index consisting of four variables) and dependent is LFP includes the working ratios of female to male.

To check the efficiency of desired model we applied F-test between FEM and OLS to choose appropriate estimation technique.

$$F_{Groups\,effect} = \frac{(R_{LSDV}^2 - R_{pooled}^2)/(N-1)}{(1 - R_{LSDV}^2)/(NT - N - K)}$$
$$\frac{(0.9773) - (0.4527)/8 - 1}{(1 - 0.9773)/(112 - 8 - 4)} = 268.45$$

As the calculated value of F-test is greater than 10, showing high significance of the model. We can conclude that FEM/ REM are more appropriate to apply for this model as compared to OLS.

Model Selection Test.						
Specification test P-value		Tested	Selected Model			
F-test	268.45	OLS/FEM	FEM			
Breusch and Pagan	0.0284	OLS/REM	Random			
Hausman test	0.9640	REM/FEM	Random			

4. Model Selection Test:

The above discussed table shows fixed effects model for the first test but overall Random effect is dominant, for further analysis we incorporate the results of random effects for the first model.

Variable	Co-efficient	Std. Error	t-statistics	P-value
ICT	0.6920***	0.1328	5.21	0.000
PSE	0.2235***	0.08413	2.66	0.008
UP (% OF TOTAL)	-0.9456	0.2335	-4.05	0.000
REM (% OF GDP)	-1.7685	0.2627	-6.73	0.000
CONSTANT	66.7377***	10.09	6.61	0.000
$R^2 = 0.4527$				
Wald $Chi^2(4) = 88.15$				
$Prob > Chi^2 = 0.000$				

Table 5 showed the positive and highly significant impact of ICT on women labor force participation with coefficient value of 69% and t-value 5.21 with p-value of 0.000, which shows that a one unit increase in ICT leads to 0.69 unit increase in female labor force participation for all South Asian countries. In control variables, primary school enrollments also have positive and significant relation with independent variable, urban population and remittances have negative and insignificant relation with female labor force participation

4.1.2. Results of Model 2

Same like the first model, efficiency test is applied for the second model and results showing greater than 10 value which means OLS is not appropriate to apply here.

$$F_{Groups\,effect} = \frac{(R_{LSDV}^2 - R_{pooled}^2)/(N-1)}{(1 - R_{LSDV}^2)/(NT - N - K)}$$

 $=\frac{(0.9179) - (0.7654) / 8 - 1}{(1 - 0.9179) / (112 - 8 - 5)} = 26.2726$

6. Model Selection Test:

Specification test	P-value	Tested	Selected Model
F-test	26.015	OLS/FEM	FEM
Breusch and Pagan	0.7897	OLS/REM	REM
Hausman test	-7.42	REM/FEM	FEM

The above discussed table 6 shows fixed effects model for the first F- test and Breusch Pagan test but in third Random effect is dominant, so for further analysis, we will incorporate the results of fixed effects for the second model.

7: Fixed Effect Model

Variable	Co-effecient	Std. Error	t-statistics	P-value	
Primary school enrollment	1.150***	0.0723	15.89	0.000	
Labor force participation	0.129**	0.0663	1.95	0.054	
GDP (PER CAPITA)	0.0029**	0.0014	2.05	0.043	
Urban Population (% OF TOTAL)	0.558**	0.2014	2.77	0.007	
Information and Communication	1.138***	0.27	4.08	0.000	
Technology					
CONSTANT	-55.54***	9.53	-5.83	0.000	
$R^2 = 0.7319$					
F - Test = 71.18					
Prob > F = 0.000					

Table 7 labels the results of FEM for the second model where secondary school enrollment is dependent variable and independent variable is ICT while Urban population, GDP, labor participation, primary school enrollment are control variables. Results reveal the positive and significant relation of independent variables with dependent one. The main variable ICT intercept value is 1.138, with t-value of 4.08 and P-value of 0.000 significant. Its means a 1 unit increase in ICT leads to 1.138 unit increase in number of secondary school enrollments. The explained variation in model is 73% and model efficiency value is 71.18 with Probability of 0.000.

5. Conclusion

The study investigated the impact of ICT on women empowerment in south Asian countries where women empowerment includes two dimensions social and economic. For

Economic measurement labor force participation (female/male) ratio and social empowerment is being measured by secondary education enrollment. These two jointly describes the women empowerment and independent variable ICT is an index of four variables fixed landline phones, mobile phones, fixed broadband subscribers and internet users respectively. After model specification tests random effect is chosen as appropriate for the first model and fixed effect for the second. Estimations of both model illustrates ICT impacts the economic participation with the intercept value of 0.69 and highly significant for all South Asian countries. Its means a one unit increase in ICTs leads to 0.69 unit increase in female labor participation, ICT has positive role in improving economic participation of females in all south Asian countries.

In second model, where secondary school enrollment is used as dependent and ICT is independent variable. Results reveal that ICT intercept value is 1.138 and highly significant, depicting a one unit increase in ICT can leads 1.138 unit increase in secondary school enrollments. Therefore, in both cases ICT has strong and positive role on economic and social participation of females.

As the results of empirical analysis have clearly shown that there exists positive relation between the use of ICT and female labor force participation and secondly ICT is playing significant role in improving educational status of women. In both cases these technologies are contributing an effective and positive role and improving social and economic position of women. Need of the hour is to improve and encourage more and better technologies e.g. to improve internet services and make sure its availability and coverage to remote areas, Usage of landline and mobile phones has make it easier to do business while sitting in homes and on a far distance so Government with coordination of these companies can improve network services.

References

- Ahmed, A., Islam, D., Hasan, A. R., & Rahman, N. J. (2006). Measuring The Impact Of ICT On Women In Bangladesh. In *CSREA EEE* (pp. 180-185).
- Ashraf, M. M., Ansari, N. L., Malik, B. T., & Rashid, B. (2010). Evaluating the impact of mobile phone based 'health help line'service in rural Bangladesh. *M4D 2010*, *15*.
- Badran, M. F. (2010). Is ICT empowering women in Egypt? An empirical study. In *Proceedings of the Research Voices from Africa Workshop, IFIP WG* (Vol. 9).
- Beena, M., & Mathur, M. (2012). Role of ICT education for women empowerment. *International Journal of Economics and Research*, *3*, 164-72.
- Crede, A., & Mansell, R. (1998). Knowledge societies. in a nutshell: Information technologies for sustainable development. Ottawa, Canada: IDRC.
- Desai, M. K., & Seshu, G. (2009). Information and Media Literacy in the Indian Context: Diverse Directions. *Issues in Information and Media Literacy*, *1*, 129.
- Global gender gap report, 2014.
- Gujarati, D. N. (2009). *Basic econometrics*. Tata McGraw-Hill Education.
- Hawkridge, D. (1983). New information technologies in education. London: Broom Relm, P. 161.
- Human Development Report. (2014) United nations development program.
- Information Economy Report, 2013.
- Jain, S. (2006). ICTs and women's empowerment: Some case studies from India. *Department of Economics at LakshmiBai College, Delhi University*.
- Jacobsen, J. P. (2011). The role of technological change in increasing gender equity with a focus on information and communications technology. *ACSPL Working Paper Series*, 1(1), 2.

- Jhangra, S. (2014). Empowerment of women through ICT. International Journal of Science Technology and Management. Volume 2. ISSN 2321-774X.
- Jorgensen, F. R. (2010). ICT as a tool for Empowerment in Uganda: *The Centre for Internet Research, Aarhus.*
- Laizu, Z. Armarego, J. & Sudweeks, F. (2010). The role of ICT in women's empowerment in rural Bangladesh. *Proceedings Cultural Attitudes Towards Communication and Technology, Murdoch University, Australia, 217-230.*
- List of ICT-related projects, (2014) Asian development bank.
- Olufunke, C. O., & Adeola, O. A. Promoting ICT Opportunities for Women Empowerment In Nigeria: Issues And Strategies.
- Oyelude, A. A., & Bamigbola, A. A. (2013). Women empowerment through access to information: the strategic roles of non-governmental organizations in Nigeria. *Online Submission*, *3*(2), 103-115.
- Sally, R., & Sen, R. (2005). Whither trade policies in Southeast Asia? The wider Asian and global context. *ASEAN Economic Bulletin*, 92-115.
- Thioune, R.M.C. (2003). Information and communication technologies for development in Africa: *Opportunities and challenges for community development. Volume 1.*
- World development indicators, World Bank, (2014).