
IMPORTANCE OF WOMEN WORKFORCE PARTICIATION IN URBAN & RURAL INDIA AND ITS CONTRIBUTION IN ECONOMIC DEVELOPMENT

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India has encountered quick monetary development, basic moves in the economy, increment in instructive attainment levels, and fast urbanization in the last a quarter century. In a similar period there has been a 23% decrease in the female labor force participation rate. What's the connection between financial development and women's monetary movement? Is development enough or does the way of development matter in pulling in more women to the labor force? This paper investigates these inquiries utilizing state-level employment information traversing the last a quarter century, 1983-84 to 2009-10. A few crosscountry and inside nation considers propose female labor force participation tends to decrease at first with financial development, levels at a specific phase of development before rising once more. This is contended to be fundamentally an aftereffect of basic moves in the economy, changing impact of wage and substitution impacts, and an expansion in training levels of women in the populace. Utilizing dynamic board models, this paper does not locate a huge connection between level of financial development and women's participation rates in the labor force. Our outcomes additionally propose that development independent from anyone else is not adequate to build women's monetary action, but rather the progression of development matter. These discoveries are particularly imperative to help plan approaches to enhance women's labor force participation rate with the goal that India can take finish favorable position of its up and coming statistic profit.

Key Words: female labour force participation rate, economic growth, structural change, U shaped relationship, India

1. INTRODUCTION

The persistent decrease in female work compel cooperation rate (LFPR) in India even with reliable economic growth is a baffling wonder. While this declining pattern has been recognizable for some time, it was carried forcefully into center with the consequences of the most recent Employment and Unemployment Survey which demonstrated that in the period 2004-05 to 2009-10 women's work compel investment declined from 33.3 for

every percent to 26.5 for each percent in rustic ranges and from 17.8 for every percent to 14.6 for each percent in urban zones (NSSO 2011). As indicated by the International Labor Organization's Global Employment Trends 2013 report, India is set at 120th of 131 nations in women's work constrain co-operation[1].

The decrease in women's economic movement is reason for worry to the individuals who are

occupied with women's prosperity and the individuals who trust that women are profitable assets and must be used proficiently. Women's employment is a basic figure their movement towards economic autonomy and is additionally considered as a marker of their general status in the public arena (Mammen and Paxson 2008). The sexual orientation crevice in employment has macroeconomic ramifications also. In light of information from 2000-2004, the United Nations Economic and Social Commission for Asia and Pacific (ESCAP) gauges that if India's female work drive support achieved equality with that of United States (86%), its (GDP) would increment by 4.2 for every percent a year and growth rate by 1.08 for every percent speaking to a yearly pick up of \$19 billion. A 10 for each percent perpetual increment in female work drive cooperation would prompt increment in growth rates by 0.3 for every percent. Shockingly, there is somewhat constrained and blended proof on the effect of economic growth on women's employment[2].

This research indicates the writing by investigating the connection between economic improvement and women's economic movement in India, a nation with tremendous variety in economic, social and social variables over its states. The juxtaposition of moderately high economic growth in the course of the most recent three decades combined with a preservationist and patriarchal society makes it an especially fascinating contextual analysis. At first sight, economic growth does not appear to have enhanced women's status. The sex proportion, considered an intermediary for how society values its women, has declined from 927 to 914 in the vicinity of 2001 and 2011. Interest in women's wellbeing has likewise been low with maternal mortality indicating just a

minimal change while paleness has expanded by 6 rate focuses amid the primary portion of the 2000s (Registrar General of India 2012). A Bill that looks to give 33% portrayal to women in Parliament hosts confronted resistance from a few political gatherings since it was initially drafted in 1996.

Structural change in India has taken after an alternate direction contrasted with most creating and created nations. The normal example is that agriculture sector decays at first and assembling sector's share of the economy develops; and in second stage, administrations sector encounters growth. India has seen a quick decrease in the span of significant worth added by the rural sector to the economy, yet without the relating growth in assembling. The slack has been grabbed by the administrations sector which has delighted in high growth rates in the course of the most recent a quarter century. Moreover, India's employment growth has not stayed aware of economic growth. Just 2.6 million occupations were produced amid 2004-05 to 2009-10, as opposed to the 60 million employments that were added amid 1999-00 to 2004-05. The circumstance is further compounded because of developing actualization and in formalization of the work compel. In spite of the fact that the review does not particularly investigate the sexual orientation measurements of this procedure, it can be securely expected that women will be in any event as similarly influenced- 2.915 by men, if not more, by the absence of employment creation[3].

The investigation is led utilizing two methodologies. In the first place, we analyze the connection between the level of net household result of states and women's economic action in the states, particularly

testing for the U molded relationship. The U molded theory hypothesizes that with female work constrain support will at first decay with expanding economic growth, yet will in the long run increment as the economy creates and experiences a basic change. We utilize dynamic board strategies in evaluating this relationship to control for endogeneity of economic improvement and training while likewise representing time and locale settled impacts. Second, we disaggregate economic growth to investigate if the creation of growth has a part in clarifying women's economic movement. On the off chance that the U-formed speculation is affirmed, then the decrease in employment is impermanent and just mirrors the improvement procedure which would adjust itself at the appropriate time. In any case, if the theory is not upheld, then other hidden reasons for the decay should be investigated and strategies intended to manage them[4]. The information about the way of growth (sectors) which advances women's economic action will push arrangement creators to both target growth specifically sectors and distinguish barricades for women in different sectors. To the best of our insight, such a complete exercise to test the connection between economic growth and women's work compel support has not been attempted for India.

2. LITREATURE REVIEW

While the effect of gender inequality in instruction on financial growth has been considered widely, there are few reviews that investigate the connection between women's work force interest and monetary growth. In addition, the outcomes from these reviews don't generally exhibit a uniform picture which is incompletely ascribed to information limitations and econometric issues

encompassing opposite causality, wherein growth and women's monetary movement don't share a restricted relationship. Considering the effect of work market disparity on growth that measures the work force investment – female share of aggregate work force and the proportion of female to male monetary action rates for 93 nations, covering 1960 to 2000. The study comes about extensively recommend a negative effect of gender separation in the work showcase on growth with the genuine discoveries delicate to the subsample of nations, era of the study, and the incorporation of a gender crevice in instruction as a control variable.

This is to a great extent a result of notable monetary action rates by women (low in Arab nations and high in SSA however in low beneficial parts) and the structure of the provincial economies. Utilizing board information from sixteen Indian states more than 1961-1991, she finds that gender separation in the work showcase, as measured by female to male proportion in administrative parts and non-rural laborers has a generous negative effect on per capita income[5]. The study additionally controls for endogeneity in gender holes in work at the state level.

Financial improvement and women's monetary movement have demonstrated a U-formed relationship in a few reviews. Female work force support has been speculated to decay at first with monetary advancement, then level before rising again giving it the U shape. This is contended as being intelligent of the basic moves in the economy, changing impact of income and substitution impacts, and an expansion in instruction levels of women in the populace. In a low-income, agribusiness overwhelmed economy women are dynamic

members in the work force through their parts as contributing family specialists on family ranches or endeavors. There is no money related compensation for this work, yet is perceived as being a piece of the work force. This period of financial advancement additionally concurs with moderately high richness rates and low instructive levels for women. Monetary growth is typically joined by a changing division synthesis; there is a more prominent concentrate on industrialization while agribusiness begins losing its supremacy which has the impact of bringing down women's cooperation in the work showcase. Horticulture related exercises are less demanding to join with other family unit obligations that women are in charge of. Advance, the employments accessible amid the early phases of industrialization are not alluring to women to a great extent in light of the social standards against their support in hands on exercises. Family unit incomes increment with financial growth and women tend to drop out of the work force as they are not expected to contribute fiscally to the family unit. As the economy grows, a few changes happen that at the end of the day empowerment women's work force support. Their instructive levels enhance prompting progressively and enhanced business openings, ripeness rate drops

decreasing the weight of kid raising on women and new socially satisfactory administration division employments open up for women. With expanding wage levels, the substitution impact commands the income impact.

3. ECONOMIC GROWTH & WOMEN'S ECONOMIC ACTIVITY

Looking at the information at the territorial level showing the significance of relevant figures deciding this relationship. States in central India demonstrate presence of a slight U-molded relationship, while states in eastern and western districts show presence of a modified U-formed connection amongst NSDP and women's monetary movement.

North-Eastern states have encountered an expansion in women's monetary movement with increment in NSDP, while states in northern and southern India have encountered a decrease in women's financial action with increment in NSDP.

We regress female work force interest rate for the age bunch 25-59 years at the state level on the log of NSDP per capita at steady 2004-05 costs utilizing the standard model given underneath:

$$FLFPR_{it} = \alpha + \beta_1 LNNSDP_{it} + \beta_2 LNNSDP^2 + \beta_3 Ed_{it} + \mu_{it}$$

where *i* means state, and *t* signifies time and *Ed* is the percentage of women 25-59 years old who have finished auxiliary school. Instruction is one of the key pathways through which the U is followed; increment in instructive level among women prepares them to be qualified for administration division employments which the

economy produces. We incorporate this variable to examine its effect independently in the Indian setting, which has seen a critical increment in instructive levels of youthful girls⁷. In the event that the U speculation holds, work force cooperation will diminish at first with increment in per-capita net state household

item ($\beta_1 < 0$) and begin expanding in the wake of accomplishing a specific level of advancement ($\beta_2 > 0$). It is more suitable however to utilize a settled impact estimator taking into consideration area and time-particular settled

impacts (Eq. 2) which bases recognizable proof after some time variety in the states while taking into consideration time patterns. Where Ω_i are locale dummies⁸ and δ_t are time dummies

$$FLFPR_{it} = \alpha + \beta_1 LNNSDP_{it} + \beta_2 LNNSDP_{it}^2 + \beta_3 Ed_{it} + \Omega_i + \delta_t + \mu_{it}$$

where Ω_i are region dummies⁹ and δ_t are time dummies.

The district settled impacts catch the effect of social, social and different unobservable on women's financial action. For instance, effect of ripeness rates, women's general status, and degree of patriarchy on women's work force investment would be caught by the locale factors. These variables fluctuate considerably over the districts and may have huge effect on women's financial action fertility rates are high in central and eastern states than other,

Other possibly vital factors excluded in the model are wage rates and unemployment rates. These are not considered because of information confinements. The NSSO overviews don't give finish wage data to all workers. It is gathered just for the wage and easygoing workers forgetting a critical extent of women who are independently employed or contributing workers. The unemployment information does not catch the high under-employment rate in the populace and is not a decent proxy of disheartened laborer impact

4. STRUCTURAL CHANGE AND WOMEN'S ECONOMIC ACTIVITY

Esteem included by a specific part is a marker of its commitment to monetary growth, while the employment generated in that area gives bits of knowledge into the procedure of financial growth. It investigates the relationship of women's financial movement to both esteem included and employment growth at the sector level. This approach gets from the poverty writing relating changes in poverty and sector growth.

Let if demonstrate the female work force participation rate, Y_i be the per capita GDP. The adjustment in female work force participation rate can be communicated as GDP versatility of female employment rate. Increased by the proportionate change in per capita GDP

$$\frac{de_f}{e_f} = \left(\frac{de_f}{e_f} \frac{Y}{dY} \right) \frac{dY}{Y} = \epsilon_{efy} \frac{dY}{Y}$$

5. REGIONAL VARIATIONS IN EMPLOYMENT ECONOMIC GROWTH

Data on women's financial action is drawn from six National Sample Survey Organization's (NSSO) Employment and Unemployment thick adjusts led between 1983-84 and 2009- We proxy women's financial movement by the work force participation rate for women matured 25-59 years in 28 states of India. All examinations in this paper depend on regular foremost and subsidiary status (UPSS) activities³. The sample is limited to women in the 25-59 age gatherings, to separate the pattern in employment from an expansion in instruction among the more youthful associates. The data on NSDP per capita and area savvy shares is gotten from Central Statistical Organization (CSO 2011).

Table 1 presents change in labor force participation rate among women matured 25-59 years more than 1983-84 to 2009-10 for India and disaggregated at the regional level. It likewise demonstrates the employment rate for the most recent NSSO cycle (2009-10) and changes in the past 5 years. National patterns demonstrate that work force participation has declined over the long haul and also the shorter time skyline. This is valid for both unpaid and paid work participation rates. In the period between 1983-84 and 2009-10, unpaid work participation rate declined by 22.8 per cent and paid work participation rate declined by 24.3 per cent.

Table 1: Levels and trends in female labour force participation rates by region (%)

Regions	Participation rates, 2009-10			Change in participation rates, 2004-05 to 2009-10			Change in participation rates, 1983-84 to 2009-10		
	Paid	Unpaid	LFPR	Paid	Unpaid	LFPR	Paid	Unpaid	LFPR
North	23.2	12.2	36.0	-14.4	-26.9	-19.3	-16.2	-14.1	-14.3
Centre	22.6	18.4	41.1	-0.4	-38.0	-21.9	-14.1	-30.3	-22.2
North-east	17.3	13.0	31.6	-0.6	-40.4	-21.2	-19.2	120.3	14.9

East	15.3	7.1	22.6	-25.7	-49.6	-36.7	-45.6	-34.9	-42.5
West	30.1	15.1	45.7	-16.4	-32.9	-22.3	-25.1	-19.3	-22.7
South	38.5	11.4	51.0	-7.0	-35.2	-16.0	-15.8	-19.1	-15.3
India	26.0	13.1	39.6	-10.0	-37.9	-22.0	-22.8	-24.3	-22.7

6. CONCLUSION

India has experienced significant changes in the last a quarter century. The country has experienced fast monetary growth, auxiliary moves in the economy joined by high rates of urbanization, increment in instructive achievement levels, and declining richness rates in addition to other things. Be that as it may, amid a similar period there has been a steady and long haul fall in women's monetary movement. The extent of 25-59 year old women who are a piece of the work force has declined by 23 per cent. This has been far higher in a portion of the poorest states in

India. In this paper we research the connection between monetary advancement, organization of financial growth and women's employment. In some crosscountry contextual investigations, . This is contended as being intelligent of the auxiliary moves in the economy, changing impact of income and substitution impacts, and an expansion in instruction levels of women in the population. In our examination we don't discover any proof for such a relationship in India. Our results show that the decrease in female work force participation in India is not some portion of the "ordinary" advancement prepare which will switch itself with more growth, as has been experienced.

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