

The Effect of Social and Institutional Factors on Women Empowerment in Ethiopian Public Higher Education Institutions: Policy Perspectives

Bezawit Girma¹ Dr. Manjit Singh²
1.PhD Candidate at Punjabi University, Patiala, India
2.Professors, Punjabi University, Patiala, India

Abstract

The purpose of the study was to investigate the impact of social and institutional factors on women's empowerment. A descriptive research design with 382 usable samples was used to study the effects. Both correlation and regression analysis were used and proposed hypothesis tested the finding reveals that social factor had a beta value of .489 whereas, institutional factors were having a beta of -.57 showing both are high effects women empowerment in Ethiopian public higher institution and they are the predictor of women empowerment. Hence, the government shall set up an institutional framework that helps to reduce such challenges and further to fill gaps in women empowerment

Keywords: Women empowerment, social factor, institutional factor; higher institution

DOI: 10.7176/PPAR/9-8-01

Publication date: August 31st 2019

1. Introduction

Empowering women have been a major issue in both developing and developed nation and becoming a serious issue of the day it affects national development, ensuring and bring sustainable economic growth in a given nation. As most feminist researchers have agreed upon, education importance to empower women dispute, particularly there are significant gender representation gaps.

Researchers examined that the structural, organizational barriers women encounter in advancing to higher-level management positions are the major issues that challenges in developed and developing countries [1,2,3]., homologous reproduction, work-life balance issue, gender role stereotypes and perceptions of gendered opportunities can be the major issues that significantly affect women's advancement to higher management position[4,5,6]

More importantly, the beliefs on others are concerned Work-life balance and the inter-role conflict wherein at least some work and family responsibilities significantly affect the beliefs of respondents on women's leadership issues [3]. Demands of work negatively limit the time women and men have to spend with the family, and time with the family may also negatively restrict time to spend on work[4]. Female leaders, particularly face serious difficulties with balancing work life and family life which make them experience conflict between their role as employees and family members [6]. All these elements were summarized under three major factors called personal, social and institutional factors. And studies prove that this is the major factors that hinder women's advancement in all nations irrespective of socioeconomic development. Hence, this study also addresses its implication on the advancement of women's employment in Ethiopia taking selected universities in Ethiopia from the different cluster and will analyze the impact of social and institutional factors on empowerment of women in Ethiopia.

2. Literature Review

2.0. Introduction

2.1. Social factors

Three basic factors have significantly affected women's empowerment. Studies prove that these factors play a major role in women's advancement in different sectors. It includes social, personal and institutional factors. Having this, A social role is more than beliefs about the attributes of women and men [5]: Many of these expectations are normative in the sense that they describe qualities or behavioral tendencies believed to be desirable for each sex [6]. Because normative expectations are gendered, social role theory helps better explain existing gender stereotypes and expectations. The term gender role thus refers to the collection of both descriptive and injunctive expectations associated with women and men [7].

Cialdini and Trost (1998) explained that roles include descriptive and injunctive norms. While descriptive norms refer to consensual expectations about what members of a group actually do, injunctive norms point out consensual expectations about what a group of people ought to do or ideally would make [8]. Descriptive norms are thus synonymous with psychologists' usual definitions of stereotypes of group members. The descriptive aspect of gender roles originates in perceivers' corresponding inferences from the observed behavior of men and women about their personal qualities. This aspect ranges from activities such as men working outside the home

and women staying home as gendered social roles, to the personal qualities that are apparently required to undertake these activities [9]. Gender stereotypes, thus follow from observations of people in sex-typical social roles, especially men's occupancy of breadwinner and higher status roles and women's occupancy of homemaker and lower status roles [7]

Miller, Kerr, and Reid, (1999) explained the situation, describing occupational segregation attributed to employment barriers that restrict the access of women to certain types of jobs or that trap them within certain types of jobs as a "glass wall" [10]. Another barrier women face in the workplace is stereotyping. Taking male stereotypes of women as an example of a barrier, Schein (2001) claimed, "probably the single most important hurdle for women in management in all industrialized countries is the persistent stereotype that associates management with being male"[11]. If the managerial position is viewed as a "masculine" one, then, all else being equal, a male candidate appears to have an advantage over a female candidate because people prefer the male leaders' masculine characteristics to female leaders' feminine characteristics. Based on the above assertion the researcher proposes that

H1:- there is a relationship between women empowerment and social factors.

2.2.Institutional factors

A recent study of women in a variety of occupations reported that 40% of the women in the study had been denied a raise or promotion because of being a woman [12]. Women face barriers due to the existence of sex-based stereotypes related to masculine traits. Beside, Work-life balance had also is seen as a barrier to women's career development and growth [12]. Studies show that Women's participation in the educational sector has created a type of inter-role conflict within families that makes it difficult to balance work life and family life. Demands of work negatively limit the time women and men have to spend with the family, and time with the family may also negatively restrict time to spend for work [13].

A study Enomoto (2000) shows women are still underrepresented in the upper echelons of these same organizations [14]. Sapiro V (1981), shows, Women, are often the ones most likely not to react when discriminated against for fear of being harmed or further victimized which lead to the issue of women discrimination into and the finding shows, men are still the prime barrier to women in management [15]. Shepherd (2013) found that the job stress of women was higher than that of men when working in a predominantly or traditionally male environment [16]. Also, Skrla, Reyes, and Scheurich (2000) described organizational contexts in which men used intimidation and silence to discourage women [17] which is also supported in a study by Jackson, (2001). Shows there is high filtration and screening techniques that lead female discriminations supplemented with lack of role models as stated [18]. Based on this the following hypothesis forwarded accordingly

H2:- Institutional factor strong relationship women's empowerment in Ethiopia

3. Material and method

A descriptive research design was used to undertake the current study by randomly selecting universities from three major cluster calls the first second and third generation. The cluster is standby the ministry of education taking establishment of universities year as a baseline and takes 2 forms, each university form 50 universities found in Ethiopia, where the majority of them are categorized under second and third generation universities.

In those randomly selected universities, there were 6500 academic staffs and t using prison a morgan sampling (1976) samples of 364 were determined, however, with the addition of nonresponse and post-response error a total of 450 questionnaires were distributed and 420 were collected where 32 of them were poorly filled. Hence, 382 usable samples were used for the current study to test the proposed hypothesis both correlation and regression analysis were used using the latest version of SPSS.

4. Analysis and discussion

4.1. Correlation Analysis

This study employs the correlation which investigating the strength of relationships between the studied variables. According to [18] "measures the linear association between two metric variables" Correlations were calculated in two-stage as measures of relationships between the independent (predictor) variables and (outcome variable) dependent variable. This test gives an indication of both directions, positive (when one variable increases and so do the other one), or negative (when one variable increases and the other one decreases [19].

The test also indicates the strength of a relationship between variables by a value that can range from -1.00 to 1.00; when 0 indicates no relationship, -1.00 indicates a negative correlation, and 1.00 indicates a perfect positive correlation [20]. For the rest of the values is used the following guideline: small correlation for value 0.1 to 0.29; medium for 0.3 to 0.49; and large for 0.50 to 1.0 [20]. All the cases were included in the correlation analysis. The results are shown in 1

Table 1: Correlation Analysis between Women empowerment, Social and Institutional Factors

| | | Personal | Social | Organizational |
|-------------------|---------------------|----------|---------|----------------|
| Women empowerment | Pearson Correlation | 1 | -.770** | -.681** |
| | Sigh. (2-tailed) | | .000 | .000 |
| | N | 382 | 382 | 382 |
| Social factor | Pearson Correlation | -.770** | 1 | -.871** |
| | Sig. (2-tailed) | .000 | | .000 |
| | N | 382 | 382 | 382 |
| Institutional | Pearson Correlation | -.681** | -.871** | 1 |
| | Sig. (2-tailed) | .000 | .000 | |
| | N | 382 | 382 | 382 |

** . Correlation is significant at the 0.01 level (2-tailed).

Source: own survey 2018

The significance level of correlation between (outcome variable) dependent variable for the first stage social factor that affects women empowerment and independent (predictor) variables is not larger than 0.01 for and institutional factor that affects women empowerment (0.000) indicating all are a significant predictor of one another. The correlations of a social and organizational factor had correlation value of $-.871^{**}$, social factors and women empowerment had also correlation value $.770^{**}$ institutional factor with social factor had $-.770$. All shows they have a positive direct relationship with one another.

4.2. Multiple regression analysis

The results of this analysis indicate how well set independent variables (social and personal factors) are able to predict the Dependent Variable (women empowerment). Furthermore, it shows how much unique variance in the dependent variable is explained by each of the independent variables. The Multiple Regression analysis assumes that the relationship between a single dependent variable and each independent variable is linear [21].

Table 2 Regression Analysis Social and Institutional Factors Vs. Women Empowerment

| Model | R | R ² | Adjusted R Square | Std. Error of Estimate | Sum of Squares | df | Mean Square | F | Sig. |
|---------------------------------------------|-------------------|----------------|-------------------|------------------------|----------------|-----|-------------|----------|-------------------|
| social, institutional and women empowerment | .973 ^a | .948 | .947 | 1.26250 | | | | | |
| Regression | | | | | 10905.278 | 2 | 5452.639 | 3420.949 | .000 ^b |
| Residual | | | | | 604.087 | 379 | 1.594 | | |
| Total | | | | | 11509.365 | 381 | | | |

a. Dependent Variable: Women Empowerment

b. Predictors: (Constant), social factor, institutional factors

Source: own survey 2018

The model's multiple coefficients of determination or R square ($R^2 .670$) obtained indicates that 94.7% of the variance in the measurement (women empowerment) function can be explained by social and institutional factor and significant at a p-value of $<.005$.

4.3. Hypotheses test

The Proposed hypotheses are tested based on the results of the multiple regression analysis. A Hypothesis is supported when the Sig. value is smaller than 0.05, and a null hypothesis is rejected when the Sig. value is equal to or larger than 0.05. Beta coefficients were used to evaluate the direction of each linear relationship (i.e. negative or positive). Therefore, interpretation of the t-statistics and beta estimates proceeded for each hypothesis. [21]

Table 3: Hypothesis Testing of Social, Institutional Vs. Women Empowerment

| | | Coefficients ^a | | | | | |
|-------|-----------------------|-----------------------------|------------|---------------------------|---------|------|----------|
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. | Status |
| | | B | Std. Error | Beta | | | |
| 1 | (Constant) | -.190 | .069 | | -2.743 | .006 | Accepted |
| | Social factors | -2.059 | .068 | -.489 | -30.346 | .000 | Accepted |
| | Institutional factors | -1.946 | .055 | -.572 | -35.467 | .000 | Accepted |

a. Dependent Variable: women empowerment

Source: own survey 2018

Among the four constructs, multiple linear regression analysis revealed that social factor had a beta value of

-.489, and institutional factors with women empowerment had a beta of- .572 And all are a significant predictor of women empowerment in Ethiopia public higher education ($p < 0.05$). Hence the hypotheses presented above are accepted.

5. Implications and conclusions

The current study shows that the social factor, which includes, culture, male dominance, gender-based discrimination, family responsibilities, and others significantly determine women's empowerment and affects women empowerment. Also, the institutional factors that include, organizational selection process, organizational network, motivation, selection process sex discrimination, and segregation significantly affects women empowerment in public higher education in Ethiopia. Hence, the researcher recommends that,

- Government and concerned institution in the respective higher education shall apply the strategically set and constitutionally written affirmative action during the selection and motivation of women including the quota set by the government.
- Institutional framework and continuous follow up shall be undertaken by the ministry of education of Ethiopia currently called science and technology ministry that takes a mandate of national level universities pressing selection and appointment.
- The religious organization shall be used as a means of reducing social pressure as the nation is one of a highly religious and culturally implied one.
- Nongovernment organizations shall support institutions and other stakeholders that work on women empowerment.

Reference

- [1]Bower GG, Hums MA. Mentoring women to advance within leadership positions as international physical educators. *Women in Sport and Physical Activity Journal*. 2009 Oct;18(2):3-13.
- [2]Hancock MC. Women in intercollegiate athletics: an exploration of the career development of female senior administrators.
- [3]Shaw LJ, Merz CN, Pepine CJ, Reis SE, Bittner V, Kip KE, Kelsey SF, Olson M, Johnson BD, Mankad S, Sharaf BL. The economic burden of angina in women with suspected ischemic heart disease. *Circulation*. 2006;114(9):894-904.
- [4]Hess U, Adams RB, Grammer K, Kleck RE. Face gender and emotion expression: Are angry women more like men?. *Journal of Vision*. 2009 Nov 1;9(12):19-.
- [5]Burton LJ. Underrepresentation of women in sport leadership: A review of research. *Sport Management Review*. 2015 May 1;18(2):155-65.
- [6]Grappendorf H, Pent A, Burton L, Henderson A. Gender Role Stereotyping: A Qualitative Analysis of Senior Woman Administrators' Perceptions Regarding Financial Decision Making. *Journal of Issues in Intercollegiate Athletics*. 2008 Jan 1.
- [7]Eagly AH, Kite ME. Are stereotypes of nationalities applied to both women and men?. *Journal of Personality and Social Psychology*. 1987 Sep;53(3):451.
- [8]Cialdini RB, Wosinska W, Dabul AJ, Whetstone-Dion R, Heszen I. When social role salience leads to social role rejection: Modest self-presentation among women and men in two cultures. *Personality and Social Psychology Bulletin*. 1998 May;24(5):473-81.
- [9]Eagly AH, Johannesen - Schmidt MC. The leadership styles of women and men. *Journal of social issues*. 2001 Jan 1;57(4):781-97.
- [10]Miller W, Kerr B, Reid M. A national study of gender-based occupational segregation in municipal bureaucracies: Persistence of glass walls?. *Public Administration Review*. 1999 May 1:218-30.
- [11]Schein VE. A global look at psychological barriers to women's progress in management. *Journal of Social issues*. 2001;57(4):675-88.
- [12]Machida M, Feltz DL. Studying Career Advancement of Women Coaches: The Roles of Leader Self-Efficacy. *International Journal of Coaching Science*. 2013 Jul 1;7(2).
- [13]Dixon MA, Warner SM, Bruening JE. More than just letting them play: Parental influence on women's lifetime sport involvement. *Sociology of Sport Journal*. 2008 Dec;25(4):538-59.
- [14]Gardiner ME, Enomoto E, Grogan M. *Coloring outside the lines: Mentoring women into school leadership*. Suny Press; 2000.
- [15]Sapiro V. Research frontier essay: When are interests interesting? The problem of political representation of women. *American Political Science Review*. 1981 Sep;75(3):701-16.
- [16]Shepherd ML. *Quantitative Analysis of the Perceptions of African-American Female Leaders on Career Advancement*(Doctoral dissertation, University of Phoenix).
- [17]Skrla L, Reyes P, Scheurich JJ. Sexism, silence, and solutions: Women superintendents speak up and speak out. *Educational Administration Quarterly*. 2000 Feb;36(1):44-75.

- [18] Jackson S. Successfully implementing total quality management tools within healthcare: what are the key actions?. *International Journal of Health Care Quality Assurance*. 2001 Jul 1;14(4):157-63.
- [19] Hair JF, Celsi M, Ortinau DJ, Bush RP. *Essentials of marketing research*. New York, NY: McGraw-Hill/Higher Education; 2008.
- [20] Pallant J, Manual SS. *A step by step guide to data analysis using SPSS*. Berkshire UK: McGraw-Hill Education. 2010.
- [21] Girma M. Reimagining Ethiopia through Destination Branding. *American Journal of Industrial and Business Management*. 2016 Feb 15;6(02):205.