Social Status Of Working Women And Their Standard Of Living In Rural Areas : A Case Study Of Shahuwadi Tahsil

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Abstract

The present study aims to analyze the social status and living standards of working women in rural areas of Shahuwadi tahsil of Kolhapur district from Maharashtra. Shahuwadi tahsil has been chosen as the study area because it is one of the tahsils in the Kolhapur district which economically based on agricultural activities. The study is based on the primary data collected through field survey of 140 women workers from 14 villages of Shahuwadi tahsil with the help of panned scheduled. Most of the women workers engaged in agricultural activities and poverty, social constrains, etc. were pull of them in to the workforce. Married women in active age group with low education attainment and having large family size mostly participated in the workforce. As living standard is concern, due to the betterment policies of government there is some kind of improvement in living standard of rural women workers.

Keywords : social status, living standards, women workers, agricultural activities

Introduction

In India, almost 81 per cent female population lives in rural areas. Eventually, work participation rate of female workers is higher in rural areas than urban. Recently, India's Deputy Permanent Representative to UN Ambassador, Tamaya Lal revealed a data in the session of UN Commission on Status of Women, according to that, almost 120 million Indian women which is about 80 per cent of total female workers are employed in the rural sector and more surprisingly this is about 30 per cent of the total workforce in rural areas (Singh, Anita, 2017). The women work participation rate has increased overall from 19.7 per cent in 1981 to 25.6 per cent in 2011 (Census of India, 2011). Most of the women participated in the workforce due to their necessity, instead of their choice. This participation, however, has been largely distress induced and has compelled women to take up jobs which offer very poor wages and no social security (Padma, 2004). Now a days, the gender pay wage gap also shrinking woman work participation. Women earn 57 per cent of what their male colleagues earn for performing the same work (World Economic Forum, 2016). Hence, women are facing so many problems while work participation. This paper throws a light on some of these issues through understanding the social status of working women and their standard of living in rural areas.

Study Area

The study was conducted in Shahuwadi tahsil in the Kolhapur district of Maharashtra. This tahsil is mainly economically based on agricultural activities. The tahsil is blessed by the River Warana, River Kadvi and River Kasari. Tahsil spreads from 16° 57' 38" N latitudes to 73° 51' 39" E longitudes. As concern to area Shahuwadi is the biggest tahsil of the Kolhapur district and covered 1043.52 sq km area. According to the Census of India, 2011 the total population of the tahsil is 1,85,661 among them 91,869 (49.48%) are males and 93,792 (50.50 %) are females. The tahsil has recorded population growth of 5.00 per cent during 2001-2011. The total literacy rate of the Shahuwadi tahsil is 73.00 per cent, in which 82.00 per cent males and 64.00 per cent females were literate. The sex ratio of the tehsil is 1021. Out of the total population, 97.01 per cent population lives in the rural areas, while 2.9 per cent population livers in the urban areas. It means more than 90 per cent population is directly or indirectly dependent upon agriculture, eventually, agriculture is the mainstay of the economy of the tahsil.

Objective

- To study the social status of working women in study area.
- To understand the living standards of working women in study area.

Methodology

The entire study is based on the primary data, collected from the intensive field work. For this study, 14 villages and 140 women workers' households selected as a sample through random sampling from Shahuwadi tahsil.

A scheduled was planned in a manner that it was easily communicable to the respondents. Secondary data, in some extent regarding to the study was collected from the District Census Handbook and Gram Panchayat offices of relevant villages.

Discussion

In India, agriculture is almost main occupation in rural areas both male and female population. Hence, population in rural areas is mainly engaged in the agricultural activity directly or indirectly. But there is a distinct gender inequity found in this kind of work. Apart from that there is some non-agricultural activities are also found in the rural area and gender discriminatory are found here also. Hence this study put a focus on the women workers which is working on the agricultural as well as non-agricultural sector in rural areas. Apart from that some kind of self-employment were also done by rural females. So females, being as women worker have what kind of social status and living standard is tested in this paper.

Social Status of Rural Women Workers

Data regarding the various aspect of the social status like caste-wise distribution, age-wise distribution, marital status, family size, education, etc. were collected through field surveys and discussed.

Table 1 Social Status of Women Workers

1.1 Caste-wise Distribution				Other Backward		General Castes	Total
Sr.	Particulars	Scheduled Caste		Castes		100	100
No.	No. of Women Workers	59	(42.14)	46	(32.86)	35 (25.00)	140 (100.0)
2 A	ee-wise Distribution		A TANK MINISTER OF		250	grow and and deter-	And the second second
Sr. No.	Age Groups		uled Caste N= 59)	Other Backward Castes (N = 46)		General Castes (N = 35)	Total (N = 140)
1	15-24	23	(38,98)	13	(28.26)	10 (30.56)	(32.86)
2	25-34	15	(25,42)	11	(23.91)	(22.86)	64 (45.71)
3	35-44	10	(16,95)	09	(19.57)	(17.14)	(17.36)
4	45-54	05	(8,47)	05	(10.87)	06 (17.14)	16 (11,43)
5	55-64	101	(6.78)	Openson	(10,87)	05 (14.19)	(10.00)
6	65 and above	02	(3.39)	03	(6,52)	(0.00)	05 (3.57)
3 M	arital Status		Tolker to the second	10000		Tables Section	4.79%
Sr. No.	Marital Status	and the same of th	uled Caste N= 59)	Other Castes	Backward (N = 46)	General Castes (N = 35)	Total (N = 140)
1	Unmarried	11.20	718.64)	· (V			
2	Married	36	(61.02)	25	(54.35)	21 (60.00)	82 (58.57)
3	Widower	.09	(15.25)				
4	Divorcee	03	(5.08)	05	(10.87)	0 - 10	(7.86)

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Sr. No.	Family Size		uled Caste V= 59)	Other Castes	Backward (N = 46)	General Castes (N = 35)	Total (N = 140)
1	1-5	15	(25.42)	14 -	(30,43)	(31.43)	40 (28.57)
2	6-10	38	(64.41)	29	(63.04)	23 (65.71)	90 (64.29)
3	More than 10	06	(10.17)	03	(6.52)	(2.86)	10 (7.14)
.5 Ed	lucational Attainment						312.11
Sr. No.	Educational Attainment	The Market Control	uled Caste √≈ 59)		Backward (N = 46)	General Castes (N = 35)	Total (N = 146)
1	Illiterate	31	(52.54)	19	(41.30)	17 (48.57)	67 (47.86)
2	Primary	22	(37.29)	16	(34.78)	09 (25.71)	47 (33,57)
MERCHANISM CO.	Secondary	06	(10.17)	07	(15,22)	05 (14.29)	18 (12.86)
3							

Source: Fieldwork

Note: Figures in bracket are percentiles

Caste-wise distribution of sample rural women workers shows that 42.14 percent women workers belongs to Scheduled Caste, thereafter 32.86 per cent belongs to Other Backward Caste and 25.00 belongs to General Caste (Table 1.1). As we mentioned women participation in workforce is not by choice but by necessity. Most of time general category women having comparatively high economic status than the Scheduled or other backward caste women, hence there is not any need to participate in the workforce. On the other hand Scheduled or Other Backward Caste women having low economic status eventually they more need for jobs.

Age-wise distribution of sample rural women workers shows that more than 95 per cent women workers belonged to the age-group ranging between 15 to 44 years (Table 1.2). It means most of the women workers were in the active age-groups. It further shows that the women work from early age just to supplement the meager income of the family. This type of women workers found in large numbers in Scheduled Caste. This work hampers their personality and deprives them from education and leaves little opportunities for free physical growth and mind.

The distribution of women workers of different age groups among the different castes shows that the percentage of young women in the age group of 15 to 24 tears was higher among the SCs (38.98 %) then the OBCs (28.26%) and General castes (30.56%). This is due to the better economic and social status of general castes than SCs and OBCs. The younger women belonging to general castes do not work in economic activities before marriage due to some religious factors. Moreover in scheduled caste families the women in the early age-group starts to work to supplement their family income.

Near about 60 per cent of the women workers (58.57) were married, while only 19.29 per cent of women workers were unmarried. Remaining 22.14 per cent women workers were either widower (14.29%) or divorcee (7.86%). Among all the caste groups same trends were found in marital status of women workers in rural areas (Table 1.3). Poverty, social restraints, and most of women often look for solace in married life, etc. are the reasons that married women do engaged in the various agricultural and non-agricultural activities.

The sample women workers had very large family size. Since they got married at early age so they had more children. Apart from that, children are considered to be the economic assets in their families. More children mean more helping hands to supplement family's merger income. Most of the sampled women workers live in joint families. Their families constituted young children, adult but non-working unmarried girls and boys, aged parents and other relatives. Almost one-third (64.29%) of

the rural women workers had family size constituting 6 to 10 members (Table 1.4). More than 60 per cent of women workers among all the castes have 6 to 10 members in their families. And again 10.17 per cent sampled women workers from Scheduled Castes had family size constituting more than 10 members. Large family size and more number of dependents in the family have compelled them to work on low wages for long hours at the cost of their physical, mental and social development.

Gender disparity in education is anobstinate problem in Indian society, especially for girls from rural areas as well as lower socio-economic backgrounds. It is also influenced by lack of educational facilities and cultural norms. Among the sampled women workers from the study area nearly half of the women workers (47.86%) were illiterate and never attended school. As different caste groups is concern illiteracy found high in the women workers of Scheduled Castes (52.54%), followed by General Castes (48.57%). The proportion of illiteracy in OBCs' women workers is quite less (41.30%) as compare to above said other caste groups. Overall 33.57 per cent of sampled women worker educated up to primary level and 12.86 per cent educated up to secondary level of school and drop outs. There is only 5.71 per cent sampled women workers educated up to higher secondary level among them proportion of general castes' women workers were high. Schooling of most of literate sampled women workers from Scheduled Castes and Other Backward Castes found up to only primary level. Low levels of education in a situation of extremely limited employment opportunities are major constraints on securing employment in non-agricultural sector, particularly for women. India's constitution guarantees free primary school education for both boys and girls up to 14 years age. This goal has been repeatedly reconfirmed but primary education in India is not universalized (National Commission for Women in India, 1993).

Employment Pattern of Women Workers

As Consider to employment pattern, respondent divided in to two broad categories i.e. wage-paid employment and self-employment (Table 2). Agricultural labours and non-agricultural labours are considered in wage-paid employment, while animal husbandry and others such as store, parlor, etc. are considered in self-employment.

Table 2
Nature of Employment of Women Workers

		Nature of Employ	ALTERNATION A	A OSHICK ANDE	ILVI D	
Sr. No.	Nature of Employment	Scheduled Caste (N= 59)	Other I Castes	Backward (N = 46)	General Castes (N = 35)	Total (N = 140)
1. W2	ge-paid Employme	The second of the second of	1 4 E A S	100		Complete Control
ì	Agricultural Labour	48 (81.36)	26	(56.52)	16 (45.71)	90 (64.29)
ii	Non-Agricultural Labour	(11.86)	11	(23.91)	09 (25.71)	27 (19.29)
2. Sel	f Employment					
T	Animal Husbandry	04 (6.78)	-08	(17.39)	07 (20:00)	
11	Others	(0.00)	01	(2.17)	03 (8.57)	04 (2.86)

Source: Fieldwork

Note: Figures in bracket are percentiles

According to the Table 2 most of the female workers participated in the agricultural activities such as transplanting of seedling, weeding, harvesting, transporting harvest, threshing, drying of hey, etc. There are 64.29 per cent working women work as agricultural labours. 19.29 per cent working women engaged in weaving, pot making, basket making, construction, etc. consider as non-agricultural labours. As consider to self-employment, there are animal husbandry is most dominated occupation among women from general category. As per caste groups are considered, there were highest number of women workers from Scheduled Castes working as agricultural labours (81,36%).

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and 11.86 per cent of Scheduled Castes' women workers busy as non-agricultural labours. There were 56.52 per cent of women workers from OBCs engaged in agricultural activities, white 23.91 per cent women workers engaged in non-agricultural activities. Almost same pattern found in the sampled women workers from general castes.

Living Standards of Rural Women Workers

The sample rural women workers households were characterized by conditions of their houses, drinking water facilities, tollet facilities, electricity facilities, fuel facilities, etc. Proper shelter is prerequisite for healthy life because it enhances the performances of the residents in their domestic and economic conditions (Edelman and Mitra, 2006).

Table 3
Living Standards of Women Workers

		Secretaria de la companya de la comp	CONTRACTOR OF THE PARTY OF THE	Type of I	louse		
St	Type of House	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	duled Cante	Other Backward		General Castes	Total
No.	The second secon	ere viljanetona acciona	(N=89)	Castes	(N = 46)	(N = 35)	(N = 140)
1	Katcha and Thatched	06	(10.17)	10	(2.17)	(2.86)	(5.71)
2	Katoha	08	(19.56)	96	(13.04)	02 (5.71)	16 (11.43)
3	Semi Pucca	28	(47.46)	21	(45.65)	09 (25.71)	58 (41.43)
+	Piece	17	(28.81)	18	(39.13)	(65.71)	(41.43)
3.2 S	ource of Drinking Wa	ter			Parties and the Control of the Contr		
Sr.	Source of		duled Caste	Other Backward		General Castes	Total
No.	Drinking Water	With the said	N= 59)	Castes	(N ≈ 46)	(N = 35)	(N = 140)
1	Public	24	(40.68)	08	(17.39)	96 (17.14)	38 (27.14)
2	Private 1		(59,32)		(82.61)	(82,86)	(72.86)
1.1 A	vallability of Tollet						
Sr.	Availability of			Other Backward		General Castes	Total
No.	Tollet	(N≠ 59)		Castes	(N=46)	(N = 35)	(N = 140)
I	Open Ground	03	(5,08)	07	(15,22)	(2.86)	i i (7.86)
2	Tollet Plt	18	(30.51)	10	(21.74)	(8.57)	(22.14)
3	Septic Tank	38	(64.41)	29	(63.04)	31 (88,57)	98 (70.00)
.4 Se	urce of Light						一种
Sr. No.	Source of Light	1	Scheduled Caste (N=59)		Backward (N = 46)	General Castes (N = 35)	Total (N = 140)
	Electricity	35	(93,22)	44	(95.65)	(97.14)	(95.00)
2	Kerosene or Other	04	(6.78)	02	(4.35)	(2.86)	(5.00)
5 Fu	of Used in Kitchen		* (euclidicate)	100 Sept.			market as
Sr. Vo.	Fuel Used in Kitchen	Scheduled Custe (N=59)		Other Backward Castes (N = 46)		General Castes (N = 35)	Fota! (N = 140)
1	Wood	09	(15.25)	03	((10)	CI City (C. pr. 17	
2	Cow Dung	12	(20.34) [53	(6.52)		18

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		Action Sections	MAN Es M	(11.43)	(13.57)
3 0	Kerosene	04 (6.78)	01 (2.17)	(2.86)	(4.29)
	LPG	34 (57.63)	40 (86.96)	29	103
10 (10 to 10				(82.86)	(73.57)

Source : Fieldwork

Note: Figures in bracket are percentiles

More than 80 per cent of women workers had semi-pucca and pucca houses. Only 17.14 per cent women workers living in katcha and katcha and thatched houses. As different caste groups is concern, more than 20 per cent of women workers from Scheduled Castes and more than 15 per cent from Other Backward Castes living in katcha and katcha and thatched houses. On the other hand, more than three-fourth women workers from general castes living in pucca houses. Thus it can be inferred that the Scheduled Castes and Other Backward Castes women workers had poor socioeconomic status than the general castes women.

Data regarding source of drinking water supply conditions of the sampled women workers is presented in Table 3.2. It reveals that most of the women workers were using water from private connection provided thorough various scheme by the concerned grampanchyats. Almost three-fourth women workers had private connection for drinking water. Remaining women workers were using water from public connection or government hand pumps. As caste groups are concern the number of using public connection is high in the women belongs to Scheduled Casted as compared to Other Backward and general castes and they added that, they have to stand in long queues for the irregular and erratic public water supply.

As toilet facility is concern, due to government schemes and policies sanitation conditions of villages are become well. Accordingly, there were 70.00 per cent sample women workers were having septic tanks, while 22.14 per cent of women workers were used toilet pits. Apart from that, there were 15.22 per cent of women workers from Other Backwards Castes and 5.08 per cent from Scheduled Castes are still suffering to get proper and hygienic sanitation facilities.

Electricity is one the prime necessities in today's era. Data regarding the source of light to the sampled women workers is represented in the Table 3.4. It reveals that, due to government various schemes, almost all the (95.00%) women workers were have access to electricity. Some disparity found among SCs and ORCs but maximum women from general caste having access of electricity. There were 6.78 per cent of women workers belongs to SCs and 4.35 per cent belongs to OBCs were still have not access of electricity and they used kerosene and other oils for lightning.

Due to 'Ujala Yojana' of the Bharat Sarkar most of the women now get LPG connection. Eventually, it is found that almost three-fourth of the sampled women workers (73.57%) used LPG for cooking. Most of the OBCs (86.96%) and general castes (82.86%) women used LPG, while just more than half of the women workers from Scheduled Caste (57.63%) managed to use LPG for cooking. Remaining 42.37 per cent women workers from Scheduled Caste still depend on the other sources like wood, cow dung and kerosene.

Concluding Remarks

In rural area, large number of women workers engaged in agricultural activities rather than non-agricultural activities and self-employment. It is but off course, due to customs, traditions and social constraints found in our society, especially in rural areas.

Most of women participated in workforce by necessity, poor economic status is more common reason behind it. Eventually a ratio of women participation in workforce is higher in women who belong to SCs and OBCs and having poor economic status. Most of the women workers work from early age to support their families for economic stability in some extent, Again due to poverty, social restraints and for retain peaceful married life married women were most frequently engaged in workforce, basically in agricultural sector. Mest of the warren workers constitute a large family size, hence they have more number of dependents which compelled them to work low wages for long hours. As a gender disparity in education found in our society, education attainment of women Interdisciplinary International Seminar on Agriculture & Rural Development: Spatial Issues, Challenges & Approaches Organizer: Department of Geography, Shri Sahaji Chhatrapati Mahavidyalaya, Kolhapur

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workers also low. A large number of this type of women workers found in SCs and OBCs as compare to general castes women workers.

Most of the women workers had semi-pucca and pucca houses, private drinking water supply, better sanitation facilities, electricity and fuel facilities due to various scheme introduced by the Government for betterment of rural population.

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