

Research article

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Socio- Economic Condition of Banarasi Sari Weavers: A case study of Lohta, Varanasi District

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ABSTRACT

Banaras has a long route in history and it has been famous as prominent commercial centre in north India. From the very beginning of the civilization, trade and commercial has been the main centre of the attraction and has flourished very well done due to its river side location and its linkage with many parts of India as well as abroad namely Nepal, Bangladesh, China, Thailand. In the present study, we have analyzed the socio economics profile and the problems of Banarasi weavers in Lohta. This study is based on both primary and secondary data source. A primary survey was conducted in Lohta, consisting of 200 respondents chosen random only. The study revealed that the situation of the weavers was worrying they were feeble due to illiteracy, financial constraints, health problems and poverty.

KEYWORDS: Banarasi weavers, socio- economic status, weaver's problems, health problem, poverty

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INTRODUCTION

Varanasi is one of the seven sacred cities of India. Banarasi sari are the pride product of Varanasi and it has contributed a lot in popularizing of Banarasi art craft but in the recent past the glory of the profession has faced and us still on an decrease. Banaras (now Varanasi), the temple town of U.P. is known for world famous brocades and sarees. The sarees are among the finest sarees in India and are known for their gold and silver brocades or zari fine silk and opulent embroidery. The Mughals patronized this art and Persian art and craft easily be noticed. Impact of person culture on the particular profession led to adoption of it predominantly by Muslims. Slowly this profession passed from one generation to another and this became community dominant. Mughal inspired designs such as intricate winning floral and foliate motifs, kalga and bel, a string of upright leaves called jhallar at the other edge of border is a characteristic of these sarees. Other features with small details, metallic visual effects, pallus, jal (anet like pattern) and mina work.

The condition of sari weavers has deteriorated in the recent past and the weaving industry is highly endangered. The causes can be shift competition with artificial fibers, absolute machineries, shortage of economic resources and Govt. aids, lack of technical experience return, lack of raw materials, competition with Chinese silk and south India silk. One of the prominent caused which have led to its down fall in the monotony in design and look Socio- economic status is combined of economic and sociological total measures of a person's work experience and of an individual of a family is economic and social position in relation to others based on income education and occupation. The socio-economic condition of weavers is pitiable. Extreme cases of poverty, unemployment, illiteracy, lack of pubic awareness, degrading condition of heath and segregated nature of living are found.

OBJECTIVES

In the present study an effort has been made to analyze the socio- economic condition of Banarasi sari weavers and their problems in Varanasi. The major objectives of the study are

- To know, education status, health status, housing condition and environmental condition of sari weavers.
- To know the economics condition of sari weavers, and its consequences on the living standard.
- To provide some remedial measures to overcome weavers problems

METHODOLOGY

The present study is based on primary and secondary data obtained from different sources. The primary data have been collected by using well structured questionnaire. For these purpose 200 women respondents were interviewed to collect some information in different area of Lohta. Secondary data has been collected from published and unpublished reports by the government, departments and societies of the handloom sector and also from books, periodic journals and various websites related to present research study.

MAJOR FINDINGS AND RESULTS

Socio- economic survey is a process by which qualitative facts are collected about the social and economic aspects of the community of weavers. For this purpose the data is collected from 200 sample respondents. A structured questionnaire was given to the respondents to collect primary data. The data is analyzed by using the tables on the basis of age, sex, literacy, size of the family, income per month and health ground.

Table 1 records the demographic information of the weavers. During data collection it was found that most of the weavers belonged to middle age group of 16-59 years, because the productivity is relatively more at this age due to their physical capabilities. Younger generation in the weaver's community preferred to take employment in the cities after their higher education. Therefore their involvement is very minimal in weaving. On other hand involvement of older people was less due to their physical health, strength and visual problems.

Table 1 Classification of the respondents on the basis of age

Sl . no.	Age group	Male	Female
		Number of respondents	Number of respondents
1	Younger (Below 15-25)	16	6
2	Middle age (Between 16-59)	130	32
3	Old Age(Above60)	12	04
	Total	158	42

Source: Primary Survey

The weaver's communities have realized the importance of education and the children. Now days they are aware about the role of education and therefore they develop their career by higher education. Nearly one fifth of the weavers were educated up to secondary level, and nearly on fourth up to middle (table 2).

Table 2 Educational level of respondents

Status	Number of respondents	Percentage
Illiterate	56	28
Primary	44	22
Middle	40	20
Secondary	36	18
Sr. Secondary	20	10
Graduation	04	2
Total	200	100

Source: Primary Survey

Housing condition represents the economics status of the households in the study area it was found that 15% weavers have Kachcha house, 25% of the them semi-pucca and 66% have pucca houses (table 3).

Table 3 Residential condition of respondents

Sl.no.	Types of house	No. of respondents	Percentage
1	Kachcha	30	15
2	Semi-Pucca	5	25
3	Pucca	132	66
4	Total	200	100

Source: Primary Survey

According to the table 4, 50% of the respondents are earning between Rs. 25001-50000 per year. 30% of the respondents income less than Rs. 25000 per year. Only 5% of the respondents earn above 75000 per year.

Table 4 Annual income of the respondents

Sl. No.	Annual Income (in Rs.)	No. of respondents	Percentage
1	Below 25000	60	30
2	25001-50000	100	50
3	50001-75000	30	15
4	Above 75001	10	5
	Total	200	100

Source: Primary Survey

According to table 5, 50% of the respondents are working 8 to 12 hours per day. 30% of the respondents are working up to 8 hours per day and 20% of the respondents working more than 12 hours per a day.

Table 5 Working Hours per day of the respondents

Sl.No.	Working hours per day	No. of respondents	Percentage
1	Up to 8 hours	60	30
2	8-12	100	50
3	Above 12 hours	40	20
	Total	200	100

Source: Primary Survey

A type of employment is one of the main causes of dissatisfaction with their work. Only 20% had permanent employ while 10% working as daily wages and almost 70% weavers working on contract bases (table 6).

Table 6 Types of Employment of respondents

Sl. No.	Types of employment	No. of respondents	Percentage
1	Daily wages	20	10
2	Permanent	40	20
3	Contractual	140	70
	Total	200	100

Source: Primary Survey

Table 7 show the mode of payment of the respondents of study area in which 50% of the respondent's payment is on credit bases. 30% of the respondents purchases the raw material on cases bases. While other 20% of the respondents mode of payment is on the basis of case and credit.

Table 7 Mode of payment given to respondents

Sl. No.	Mode of payment	No.of respondents	Percentage
1	Cash	60	30
2	Credit	100	50
3	Cash and Credit	40	20
	Total	200	100

Source: Primary Survey

Table 8 shows the major health aliments and the major health problem 56% respondents suffering for heart problem. 40% respondents are suffering Muscle pain and 82% has T.B., 8% has Asthma and 20% of the respondents are suffering from the weakness of the eye-sight.

Table 8: Health Problems faced by respondents

Sl.no.	Health problem	No. of respondents	Percentage
1	Asthma	16	8
2	T.B.	24	12
3	Muscle Pain	80	40
4	Visual Problem	40	20
5	Hearing Problem	44	22
6	Heart Problem	112	56

Source: Primary Survey

CONCLUSION

Weavers are the main pillars of textile industry. But they are the bottom of economic pyramid of this sector. They are suffering among due to their poor socio-economic condition, most of the wearers are illiterate they are facing financial problems, they are not directly linked with selling of their products so they are not able to take benefits. This industry is facing the problem like production cost of the sari is very high so these costly saris are not able to fulfill the daily need and taste of the consumer, lack of proper organization and many more. The condition of the workers is very bad; they are getting low wages for this work. These all factors affected the industry and workers. So efforts are needed otherwise this industry will be only in the history of Banaras. There has been since efforts from Govt. organization in the form of improvement trusts, credits, banking facities.etc and also bring awareness in social, education and heath related matters.

REFERENCES

- 1. Emmaniel R. A profile of handloom industry in India. J. of exclusive management sc. 2012; 1(7):1-8.
- 2. Fatma Mehar and Mehrun nisa Sultana. Socio-Economic Condition of Power Loom Weavers: A Case Study of Mau City International Journal of Humanities and Social Science 2016; 5(11): 31-36
- 3. Gannavaram Mandal of Krishna District in Andhra Pradesh Journal of Humanities and Social Science (IOSR-JHSS) 2017; 22(9): 42-49
- 4. Global Research Methodology, Journal, Vol.II8th
- 5. Jayavel, D., Blow of textile industry on member weavers' of silk handloom co-operative societies in Kanchipuram district. Asia Pacific J. Mktg. Mgmt.2013; 2319: 2836.
- 6. Mathiraj, S. P. & Rajkumar P. Analytical study on Handloom products production and marketing. Tamilnadu Journal of Cooperation 2008; (3): 69-73.
- 7. Namrata. M and Shailaja D.N. Contemporized traditional textile made-up- A mode for rural and urban linkage. Indian J. of traditional knowledge 2008; 7(1):208-211.
- 8. Phukan, R. Handloom weaving in Assam: problems and prospects. Global J. Human Social Sci. 2012: 12(8): 17-22.
- 9. Prathap G. and Naidu M.C. Socio economic condition of handloom weavers Vontimitta madal in Kandapa district of Andhra Pradesh. International J. of managerial studies and Res. 2015; 3(1):5-11.
- 10. Pratikhya Badanayak and Sadhana Kulloli D. Socio-Economic Status and Associate Health Problems of Guledgudda Khana Weavers Int.J.Curr.Microbiol.App.Sci 2018; 7: 766-769
- 11. Roy T. Growth and Recession in Small-Scale Industry. Economic and Political Weekly October, 1999; 3137-3145.
- 12. Sadanandam B. Socio-Economic Condition of Handloom Weaving Societies-A Case Study of Warangal District 2016; (4): 1-7
- 13. Shailaja D.N. and Padhy R N. A unique blouse material, Indian Textile J., 1999; 105(12): 76-80.
- 14. Srinivasa Rao D. and Sreedhar N. Socio- Economic Conditions of Handloom Weavers in
- 15. Tawheed Yousuf Ishfaq Khan. Socio-Economic Profile of Silk Weavers: A Micro-Level Study of Srinagar City. European academic research. 2013; 1(3): 319-329
- 16. Tripathy S. Odisha handlooms: problems and perspectives. Orissa Rev.2009; 12: 54-56.

- 17. Uttam Paul, A study of socio economic status of workers in the Bengal unorganized Power loom sector of West Bengal, Global Advance Research journal of Agriculture sciences 2013;(2): 35-43
- 18. Venkateswaran A. A socio economic condition of handloom weaving in Kallidaikurichi of Tiruneveli district. International J. of social sc. Res.2014; 2(2):38-49.