Activities of SHGs and occupational pattern of their members in Sindhudurg district, Maharashtra

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ABSTRACT

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To study the activities of SHGs and occupational pattern of their members, twelve villages from Kankawli and Malvan tahsils of Sindhudurg districts were selected purposively. One SHG from each village was selected randomly. Thus, total 110 members from 12 SHGs were included in the sample. Based on the performance of SHGs, they were classified into three groups i.e. good performance (mean score of more than 0.67), average performance (mean score in the range of 0.34 to 0.66) and poor performance (mean score of less than 0.33). SHGs started the income generating activities such as vegetable growing , lift irrigation, fish processing and selling, selling stationary materials, grocery shop, food stuff making, building and sanitary material supplying, bangle business, bamboo weaving, retail selling, papaya plantation, groundnut cultivation, providing tractor or power tiller on hire and pickle making. Occupation of selected members was mainly agriculture (51.82 %) and wage earning (30.91 %). Nearly 49 per cent of members had no any subsidy occupation.

INTRODUCTION

Self help group (SHG) is a group of people coming together voluntarily for attaining a common goal. The goal could be anything like saving habit or meeting emergent credit need etc. SHG is a group of rural poor who have volunteered to organize themselves into a group for eradication of poverty of the members. Self help groups (SHGs) are fast emerging as powerful tool of socio-economic empowerment of the poor in rural areas. SHG is a small body formed by the people for meeting their specific objectives, particularly credit. It is managed by the rules and regulations formed by them and functions on democratic principles. In self help groups, it is assumed that all poor households need to save and have the inherent capacity to save small amount regularly, early assess to credit is more important than cheap subsidized credit which involves intricate bureaucratic procedures; the poor are the best judge of their credit needs and are good users and re-payers of credit when formed in group.

SHGs are extremely useful in generating savings, ensuring successful delivery of credit to individual rural poor and effecting recovery. In addition, they serve as an ideal mechanism for bringing women out of their homes, making them more articulate and horning their leadership qualities and their skills as motivators (Awasthi et al., 2001 and Gupta, 2006). A total

of 22.38 lakh self help groups have been formed until April 2006 and about 11396 cores have been disbursed to these SHGs. The refinance assistance of 4156 cores have been provided to these SHGs up to the year 2006 and 3.36 cores families get benefited. In Maharashtra a total of 1,23,295 SHGs are established and Konkan region is leading in the formation of Self help groups. Several positive claims are made in support of the SHG movement. It is said that due to formation of SHGs the rural poor people are helping each other. The cooperation and unity among the members is also strengthened. Saving habits of poor people are also increased. It provides year round employment to the members by taking income generating activity and improves their economic conditions and standard of living.

In Sindhudurg district 3221 SHGs are formed up to the year 2006, out of which 1487 SHGs have undergone first gradation and 620 SHGs have passed second gradation. Also government has provided credit amount up to 16 cores for Sindhudurg district and 8.5 cores subsidy amount is given to SHGs. Also government has spend 66,34,000 rupees for training of SHG members in Sindhudurg district. (DRDA, Sindhudurg district). However, the impact of this credit given to SHG members on their saving, income and employment has not been studied in the past. It was felt that

Key words : Self help group, Occupational pattern

Accepted : November, 2009 information on these aspect was necessary, so as to decide the strategies for effective implementation of this programme. With these considerations, the present study was carried out with the activities of SHGs and occupational pattern of their members.

METHODOLOGY

The study was conducted in Sindhudurg district of the Konkan region. Kankawali and Malwan tahsils of Sindhudurg district were selected purposively. From these two tahsils 12 villages were selected and from each village one SHG was selected randomly, so total number of SHGs becomes 12. For each SHG list of members was prepared. From each SHG all the members were selected for collecting information regarding their experiences about SHGs. Hence total respondents were 110. An interview schedule was prepared, so as to collect the information in line with the objectives of the study. Personal interview technique was used for data collection. Then the data collected were analyzed with suitable statistical and arithmetical tools.

RESULTS AND DISCUSSION

It is noticed from Table 1 that in good performance group, the activities undertaken by the SHG for income generation were vegetable growing, lift irrigation, tractor and power tiller on hire, fish processing and selling, stationery business, watermelon cultivation, grocery shop, foodstuff making, sanitary material suppliers, building material supplies, papaya plantation, groundnut cultivation etc. Among these, vegetable growing and power tiller or tractor on hire, both activities are adopted by four groups followed by lift irrigation by two groups. In average, the performance groups the activities were bangle business, bamboo weaving and retail grocery shops, whereas, in poor performance group the activities were food stuff making, cashew processing and selling, Agarbatti making and pickle making.

It was observed from Table 2 that in case of main occupation at overall level, 57 members (51.82%) had agriculture, followed by 34 members (30.91 %) wage earning, 8 members (7.27 %) monsoon and 7 members (6.36 %) had job as main occupation whereas remaining four members (3.64 %) have carpentery, grocery shop, fish business and bamboo weaving. About subsidiary occupation, it was observed that at overall level 30 members (27.27 %) had wage earning, 6 members (5.45%) had job, 5 members (4.55%) had agriculture followed by 3 members (2.73 %) monsoon, 3 members (2.73 %) dairy, 3 members (2.73 %) bangle business, 3 members (2.73 %) bamboo weaver, 2 members (1.82 %) tailoring and 1 member (0.91 %) had grocery shop, whereas 54 members (49.09 %) had no any subsidiary occupation.

Sr. No.	Activities undertaken by SHG	Groups				
		Good performance	Average performance	Poor performance	Overall	
1.	Vegetable growing	4 (21.05)			4 (15.38)	
2.	Lift irrigation	2 (10.53)			2 (7.69)	
3.	Tractor or power tiller on rent	4 (21.05)			4 (15.38)	
4.	Fish processing and selling	1 (5.26)			1 (3.85)	
5.	Stationery business	1 (5.26)			1 (3.85)	
б.	Watermelon cultivation	1 (5.26)			1 (3.85)	
7.	Grocery shop	1 (5.26)			1 (3.85)	
8.	Foodstuff making	1 (5.26)		1 (25.00)	2 (7.69)	
9.	Sanitary material suppliers	1 (5.26)			1 (3.85)	
10.	Bangle business		1 (33.33)		1 (385)	
11.	Cashew processing and selling			1 (25.00)	1 (3.85)	
12.	Agarbatti making			1 (25.00)	1 (3.85)	
13.	Building material suppliers	1 (5.26)			1 (3.85)	
14.	Bamboo weaving		1 (33.33)		1 (3.85)	
15.	Retail shops		1 (33.34)		1 (3.85)	
16.	Pickle making			1 (25.00)	1 (3.85)	
17.	Papaya plantation	1 (5.26)			1 (3.85)	
18.	Groundnut cultivation	1 (5.26)			1 (3.85)	
	Total	19 (100.00)	3 (100.00)	4 (100.00)	26 (100.00	

Sr. No.	Activities undertaken by SHG	Groups					
		Good performance	Average performance	Poor performance	Overall		
(A)	Main						
	i) Agriculture	31 (51.67)	18 (60.00)	8 (40.00)	57 (51.82)		
	ii) Wage earning	16 (26.67)	11 (36.7)	7 (35.00)	34 (30.91)		
	iii) Job	4 (6.67)		3 (15.00)	7 (6.36)		
	iv) Mason	6 (10.00)		2 (10.00)	8 (7.27)		
	v) Carpenter	1 (1.67)			1 (0.91)		
	vi) Grocery shop	1 (1.67)			1 (0.91)		
	vii) Fish business	1 (1.67)			1 (0.91)		
	viii) Bamboo weaver		1 (3.33)		1 (0.91)		
	Total	60 (100.00)	30 (100.00)	20 (100.00)	110 (100.00)		
(B)	Subsidiary						
	i) Agriculture	5 (8.33)			5 (4.55)		
	ii) Wage earning	10 (16.67)	13 (43.33)	7 (35.00)	30 (27.27)		
	iii) Job	5 (8.33)	1 (3.33)		6 (5.45)		
	iv) Manson	1 (1.67)	1 (3.3)	1 (5.00)	3 (2.73)		
	v) Grocery shop	1 (1.67)			1 (0.91)		
	vi) Dairy	2 (3.33)		1 (5.00)	3 (2.73)		
	vii) Tailory		2 (6.67)		2 (1.82)		
	viii) Bamgle business		3 (10.00)		3 (2.73)		
	ix) Bamboo basket making		3 (10.00)		3 (2.73)		
	x) No subsidiary occupation	36 (60.00)	7 (23.33)	11 (55.00)	54 (49.09)		
	Total	60 (100.00)	30 (100.00)	20 (100.00)	110 (100.00)		

(Figures in parentheses indicate percentage)

Conclusion:

The study revealed that, in average performance group, the activities were bangle business, bamboo weaving, retail shops etc, whereas in poor performance group, the activities undertaken were foodstuff making, cashew processing and selling, *Agarbatti* making and pickle making. Majority of the group members had agriculture as a main occupation and wage earning was subsidiary occupation.

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