Extension Approaches Adopted by the Agri-allied Sector Departments of Karnataka State

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Abstract

The extension approaches followed by different extension organization have resulted into wider spread of modern technologies and increase in agricultural production. However, in the agri-allied sector these extension approaches are not fully adopted due to several reasons. It has been seen that majority 85% of the animal husbandry officers visit daily to the farmers field, followed by sericulture officers (60%) and 50% of horticulture officers and fisheries officers visited the farmer fields daily. Nearly 45 per cent of the horticulture officers, 40 per cent of the sericulture and fisheries officers and 10 per cent of the animal husbandry officers were involved in formation of farmer groups. General Extension Approach was most popular among the agri-allied sector officers. It has been noticed that 90 per cent of horticulture officers, 85 per cent of animal husbandry officers and 70 per cent of the sericulture and fisheries officers were aware of ATMA. But most of them; 70 per cent of the sericulture officers, 50 per cent of the fisheries, 65 per cent of both animal husbandry and horticulture officers had no knowledge about the key functions of ATMA. Cent per cent of all the department officers stated that extension services were not system based and not converged with the other line departments. Similarly, none of the officers recommended any farming systems to the farmers. Participatory approach and ICT approach were not much practiced by the allied sector officers as only 25 percent were affirmative about the details of participatory approach. Commodity approach and project approach of extension were least popular with the agri- allied officers of Karnataka State. Thus, it can be concluded that to promote adoption of other extension approaches among the agri-allied department officers, capacity building through induction training and refresher training programs on extension management aspects and well defined job chart inclusive of frequent field visits is the need of the hour for Karnataka State.

Key word: Agricultural Technology Management Agency (ATMA), Commodity Approach, Extension Reforms Approach, Farming System, General Extension Approach, Information and Communication Technology (ICT), Participatory Approach, Project Approach

Introduction

Indian agriculture sector is backbone of rural economy but in past few years its showing a declining trend in contribution in national Gross Domestic Product (GDP), On the contrary, the agri- allied sectors like Animal husbandry, Fishery, Horticulture and Sericulture sector are emerging in commercial way and enriching the food basket of consumers.

Animal Husbandry is the major player is the allied sectors and plays important role in Indian economy. About 20.5 million people depend upon livestock for their livelihood.

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Livestock sector contributes 4.11% to national GDP and 25.6% to Agriculture GDP. (http://dahd.nic.in/). Animal Husbandry sector has always played a significant role in the State's economy through supplementing assured family incomes and generating gainful employment in the rural areas. The major problems being faced by sector include shortage of fodder, inadequate and inaccessible credit, shortage of technical labour force for veterinary services and lack of infrastructure such as buildings, equipment, veterinary institutions, abattoirs, milk collection centres etc.

The area under the horticulture production in 2016-17 was 249 lakh hectares, which resulted in 93 million tonnes fruits production and 175 million tonnes vegetables production. (https://timesofindia.indiatimes.com). Karnataka is a predominant player in the horticulture sector in India. Although the sector accounts only 15 per cent of total net area sown in the State, its contribution to gross value of output of agricultural sector is over 40 per cent. The area under various fruit crops in the state during 2016-17 was 20.7 lakh ha, and the production output was 21.29 MMT (http://nhb.gov.in/Default.aspx). Karnataka is the largest producer of spices, aromatic and medicinal crops. Since the past decade, India has witnessed a huge demand for horticultural produce from domestic and international markets due to increase in per capita income and shift in consumption pattern of the population. This phenomenon has provided a big opportunity to the farmers for fetching higher income through high value horticultural crops. The sector also provides excellent opportunities to farmers in rainfed areas, where a significant shift in horticultural area and product ion is being evident. The major constraints of horticulture production in India are; inadequate post-harvest infrastructure and processing facilities. Poor marketing infrastructure. and weak extension support. (http://www.krishisewa.com).

India is the second largest producer of raw silk after China and the biggest consumer of raw silk and silk fabrics. An analysis of trends in international silk production suggests that sericulture has better prospects for growth in the developing countries rather than in the advanced countries. Indian silk industry, which contributes nearly 28,700 tonnes (16.12 per cent) of silk to the total world output. At present, India imports 6,000 to 8,000 tonnes/year of raw silk and silk fabric from China to meet the growing domestic demand. (http://www.thehindu.com/news/national). Karnataka is a pioneer State in production of raw silk. The sector not only shares almost 50 per cent of the total raw silk production in the country, but also provides employment to 13 lakh workforce in the State. Even though silk production in the State is rising in terms of quantity, its share in the country's total output has declined by 15 per cent over a decade, consequent upon Andhra Pradesh and Tamil Nadu increasing their respective shares. Historically, the cultivation of mulberry has remained confined to 8 traditional districts in southern region of the State. However, recently northern region as well as some other non-traditional districts of southern region have also witnessed some expansion in the area under mulberry. The districts of Dharwad and Tumkur are the most popular silk producing regions as they possess the perfect sub-humid to dry semi-arid climate most suitable for silk production. (Karnataka Agriculture & Rural Development Vision 2020)

India is the second largest producer of fish in the world. Fisheries provide livelihood opportunities to millions of people directly and through a number of subsidiary industries. The total fish production in 2016-17 was 11.4 million metric tonnes (3.6 million metric tonnes from marine fisheries and 7.8 million metric tonnes from inland fisheries). The per capita availability of fish is 9 kg per person per year, which is quite low as compared to other developing nations. (Annual Report, DAHD&F, 2017-18). The fishery sector also plays an important role in the

socio-economic development of Karnataka state. The sector contributes around 2-3 per cent in agricultural GDP and provides employment to nearly 7.49 lakh fisherman. Besides, the State also earns large amount of foreign exchange through exports of fish particularly marine. Historically, marine sector dominates the State fishery sector and only three districts viz. Dakshina Kannada, Udupi and Uttara Kannada have coastal line. Inland fishery has witnessed an increase in its share from 30 to 42 per cent and is spread in all the districts of the State. (Karnataka Agriculture & Rural Development Vision 2020)

The extension approaches followed by service providers mainly State Departments have resulted into wider spread of modern technologies and increase in agricultural production worldwide. However, it has been repeatedly observed by the researchers that, the extension components in allied sector are generally weak. In this context it was felt necessary to explore the reasons of weakness of the extension component in allied sector. The Center for Extension in Agri-Allied Sector (EAAS), MANAGE, Hyderabad, India has planned an in-depth study entitled- "Analysis of extension approaches and methods adopted by agri-allied sector departments". The finding of the study is presented below, which may useful to policy makers

Methodology

Locale of the study

The study was conducted in four major Indian states viz., Maharashtra, Uttar Pradesh, Odisha and Karnataka. The states were selected purposively wherein; all the allied sectors viz., Animal Husbandry, Horticulture, Sericulture and Fisheries department were present and operational. A total 480 respondents (240 Government Officers and 240 Farmers) were selected randomly from the two districts of each state. The details of the sampling procedure is as follows;

Table 1. State-wise distribution of respondents

State	Utta	ar Pra	desh		Odis	sha			Mal	naras	htra		Karn	ataka		
Districts	· ·	basti	Loizobod	ı alzaba u		ndanoc	J	Dargarii	Ahmodeogoe	Amneunagar	Colorador	Aurangabau	Zolow	Molal	Chilthohollomin	Cilikkabanapui
	0	\mathbf{F}	O	\mathbf{F}	O	\mathbf{F}	O	\mathbf{F}	O	\mathbf{F}	O	F	O	\mathbf{F}	O	\mathbf{F}
Animal Husbandry	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Horticulture	5	5	5	5	5	5	5	5	5	5	5	5	10	5	10	5
Sericulture	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
Fisheries	10	10	10	10	10	10	10	10	10	10	10	10	5	10	5	10
Total	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Gross Total	480							(30	+30=	60) s	amp	le siz	e for p	resent	paper	r

^{*(}O: Officers, F: Farmers)

In view of the enormousness of the research, it is difficult to discuss all the research finding comprehensively, in single research paper. One of the specific objectives of the research was to study the "Extension approaches and methods adopted by the allied sector departments in providing extension services to farmers". The following extension approaches were considered for the study viz. General Extension Approach (Public Extension Approach), Extension Reforms Approach, Farming Systems Approach (FSA), Participatory Approach, ICT Approach, Commodity Approach and Project Approach. The scope of this paper have limited to discussing the extension approaches and methods adopted by the agriallied department officers in Karnataka state and the total sample size for present paper is 60 agri-allied department officers

Data collection tool

Taking into consideration of the scope and objectives of the study, a draft interview schedule was prepared after perusal of available literature and through consultation with experts in the field of agri-allied extension and other related fields. After incorporating their suggestions, a well-structured interview schedule was finalized and data was collected person.

Statistical analysis

The data collected from the respondents were scored, tabulated and in view the objectives of the study the data were subjected to different statistical tools like frequency, percentage and correlation coefficient.

Findings of the study

Socio-economic and personal profile

In social research socio-economic and personal profile of the respondents is generally important to establish relationship between the dependent and independent variables.

Table 2. Socio-economic and personal profile characteristics of officers in the state of Karnataka

Sl	Socio-personal variables	Of	culture ficers =10)	Of	heries ficers n=10)	Hu	Animal sbandry cers (n=20)	Off	culture icers =20)
		\boldsymbol{f}	%	\boldsymbol{f}	%	f	%	f	%
A	Age								
1	Young (up to 35 years)	2	20	3	30	7	35	12	60
2	Middle (36-45 years)	4	40	4	40	5	25	5	25
3	Old (> 45 years)	4	40	3	30	8	40	3	15
B	Education								
1	Metric	0	0	0	0	0	0	0	0
2	12 th	0	0	0	0	0	0	2	10
3	Degree	3	30	4	40	14	70	17	85

4	Master Degree	6	60	3	30	5	25	1	5
5	PhD	1	10	3	30	1	5	0	0
C	Experience								
1	0-10 years	4	40	5	50	10	50	16	80
2	11-20 years	6	60	2	20	3	15	3	15
3	> 20 years	0	0	3	30	7	35	1	5
D	Frequency of visit								
1	Daily	6	60	0	0	17	85	3	15
2	Once in a week	1	10	4	40	0	0	4	20
3	Once in a fortnight	0	0	0	0	1	5	1	5
4	Once in a month	0	0	1	10	1	5	1	5
5	Irregular	2	20	5	50	0	0	10	50
6	Never	1	10	0	0	1	5	1	5
\mathbf{E}	Formation of group	S							
1	No	6	60	6	60	18	90	11	55
2	Yes	4	40	4	40	2	10	9	45
	Linking of group/s	to a f	inancial i	nstitu	ıte				
3	Yes	0	0	0	0	0	0	1	5

From the table 2, it is evident that 40 per cent of the sericulture officers belong to middle and old age group. Similarly, 40 per cent of the fisheries officers belong to middle age group. Likewise 40 per cent of the animal husbandry officers belong to old age group. Majority (60 %) of the horticulture officers belong to young age group.

Majority (60 %) of the sericulture officers had postgraduate degree. Nearly, 40 per cent of the fisheries officers in the state of Karnataka had completed undergraduate degree. Majority (70 %) of the animal husbandry officers had finished undergraduate degree and as much as 85 per cent of the horticulture officers had undergraduate degree.

As much as 60 per cent of the sericulture officers had 11 to 20 years of experience. Likewise, half of the respondents (50%) in fisheries and animal husbandry had less than 10 years of experience. Majority (80 %) of the respondents in horticulture had less than 10 years of experience.

Majority (60 %) of the sericulture officers visited the farm field on daily basis. Nearly, 50 per cent of the fisheries officers had irregular visit to the farm field. As much as 85 per cent of the animal husbandry officers had visit the farm field daily and nearly 50 per cent of the horticulture officers visit the farm field at irregular time intervals.

Nearly 40 per cent of the sericulture and fisheries officers, 10 per cent of the animal husbandry officers and 45 per cent of the horticulture officers involved in formation of farmer

groups. It was further noted that, only 5 per cent of the horticulture officers involved in linking of farmers groups to financial institutes.

Knowledge level of officers of agri-allied department of Karnataka about various extension approaches

The knowledge level of officers working in agri-allied department has been studied with respect to different extension approaches and the results are presented below;

A. General Extension Approach: The approach is centralized and government-controlled. Success is measured in the adoption rate of recommendations and increase in national production. (Axinn, 1988).

Table 3. General Extension Approaches followed by the agri-allied department officers in Karnataka

Sl	General extension approach	Sericu Offic (n=	cers	Fishe Offic (n=1	ers	Anii Husba Offic	ndry cers	Hortic e Off (n=	icers	To (N=	
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
1	Central and State level schemes being implemented by the respective departments	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	60 (100)	0 (0)
2	Knowledge about different schemes	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	60 (100)	0 (0)
3	Farmers adopt a new technology without subsidiary component	10 (100)	0 (0)	6 (60)	4 (40)	20 (100)	0 (0)	19 (95)	1 (5)	55 (92)	5 (8)
4	Farmers participate in implementatio n of the schemes without their participation in planning	8 (80)	2 (20)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	58 (97)	2 (3)
5	Beneficiary selection is a difficult task in the prevailing political	3 (30)	7 (70)	1 (10)	9 (90)	4 (20)	16 (80)	7 (35)	13 (65)	15 (25)	45 (75)

*Figures in the parenthesis indicate percentage to the total

It is clear from table 3, that cent per cent of all the four agri-allied department officers were implementing different central and state level schemes and had the knowledge about schemes. Simillarly100 per cent of the sericulture and animal husbandry officers, 95 per cent of the horticulture and 60 per cent of the fisheries officers stated that farmers adopt a new technology without subsidiary component. Cent per cent of the fisheries, animal husbandry and horticulture officers and 80 per cent of the sericulture officers stated that farmers participate in implementation of the schemes without their participation in planning. As much as 90 per cent of the fisheries, 80 per cent of animal husbandry, 70 per cent of sericulture and 65 per cent of and horticulture officers stated that selection of beneficiaries was a difficult task in the prevailing political situation of the villages. As all the officers in the study area knew and implementing different Government sponsored schemes related to allied sector, it can be concluded that this approach was adopted by the allied sector departments.

B. Extension Reforms Approach: This approach is based on ATMA model launched in May, 2005 in all the States/UTs, by the Department of Agriculture & Farmers Welfare, Ministry of Agriculture, Government of India, was a major intervention in addressing the constraints as observed in T &V and post T & V system by making the extension system farmer driven and farmer accountable through process and institutional reforms mechanism in the form of Agricultural Technology Management Agency (ATMA) at district level.

ATMA as a multi – agency platform designed for addressing all the shortcomings of agricultural extension including convergence of agriculture and allied sector services, gender equity, linking farmers to markets, bottom-up planning process, farmers' participation in planning and implementation, farming system based extension, public –private partnership, demand driven, strengthening Research-Extension-Farmer linkages and increasing the use of ICT etc.

Table 4. Extension Reforms Approach i.e. ATMA followed by the agri-allied department officers in Karnataka:

Sl	Extension reforms approach	Off	ulture icers =10)	Off	eries icers =10)	Husb Off	imal pandry icers =20)	Off	culture ficers =20)	To (N=	
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
1	Awareness	7	3	7	3	17	3	18	2 (10)	49	11
	about ATMA	(70)	(30)	(70)	(30)	(85)	(15)	(90)		(82)	(18)
2	Key functions	3	7	5	5	7	13	7	13	22	38
	of ATMA	(30)	(70)	(50)	(50)	(35)	(65)	(35)	(65)	(37)	(63)
3	Attending	3	7	6	4	7	13	4	16	20	40
	ATMA meetings	(30)	(70)	(60)	(40)	(35)	(65)	(20)	(80)	(33.3)	(67)
	Other line	3	7	6	4	7	13	4	16	20	40
	department's officers attend the ATMA meetings	(30)	(70)	(60)	(40)	(35)	(65)	(20)	(80)	(33)	(67)

	Convergence	3	7	6	4	1	19	7	13	17	43
	with other line departments helps in carrying out your own department	(30)	(70)	(60)	(40)	(5)	(95)	(35)	(65)	(28)	(78)
2	works	2	0	2	0	0	20	1 (5)	10	_	
3c	Involved in preparation of block action	2 (20)	8 (80)	2 (20)	8 (80)	0 (0)	20 (100)	1 (5)	19 (95)	5 (8)	55 (92)
3d.	plan Involved in preparation of district action	0 (0)	10 (100)	1 (10)	9 (90	1 (5)	19 (95)	0 (0)	20 (100)	2 (3)	58 (97)
3e	plan Prepared the action plan, by taking the	1 (10)	9 (90)	3 (30)	7 (70)	1 (5)	19 (95)	1 (5)	19 (95)	6 (10)	54 (90)
3f	Farmer's advice Refer the Strategic	1 (10)	9 (90)	2 (20)	8 (80)	1 (5)	19 (95)	0 (0)	20 (100)	4 (7)	56 (93)
	Research Extension Plan (SREP) prepared for the district to prepare the actions plans										
3g.	Feel extra burden working in ATMA or convergent	0 (0)	10 (100)	2 (20)	8 (80)	0 (0)	20 (100)	1 (5)	19 (95)	3 (5)	57 (95)
3h.	mode Get the funds as proposed in the BAP/DAP from ATMA	3 (30)	7 (70)	1 (10)	9 (90)	0 (0)	20 (100)	0 (0)	20 (100)	4 (7)	56 (93)
3i	Face problem in adjustment of the expenditure bills with BTT convener/ P.D.	0 (0)	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	60 (100)
	ATMA	of a <i>~</i>	الديال ا	dono	tmart (0/)				21	70
*E: ~~	Total average	oi agri	-amed	uepar	unent (70)				21	79

^{*}Figures in the parenthesis indicate percentage to the total

From table 4, it is revealed that 30 per cent of the sericulture and fisheries officers, 15 per cent of animal husbandry officers and 10 per cent of horticulture officers were not aware of ATMA. As much as 70 per cent of the sericulture officers, 50 per cent of the fisheries, 65 per cent of both animal husbandry and horticulture officers had no knowledge about the key functions of ATMA. Around 70 per cent of the sericulture officers, 40 per cent of the fisheries,

65 per cent of the animal husbandry and 80 per cent of the horticulture officers were not attended ATMA meetings. Those who attended ATMA meetings stated that other line department officers also take part in the meetings. Only 20 per cent of the sericulture and fisheries officers and 5 per cent of the horticulture officers were involved in preparation of block action plan. Similarly, only 5 per cent of the animal husbandry and 10 per cent of the fisheries officers were involved in the preparation of district action plan. Around 20 per cent of the fisheries and only 5 per cent of the horticulture officers stated that there exists an extra burden working in convergent mode with 30 per cent of the sericulture and 10 per cent of the fisheries officers stated that they received less funds compared to the proposed and not even a single officer had faced problem in adjusting the expenditure bills. It can be concluded that not even half of the department staff knew about the functions of ATMA and only few officers were involved in preparation of action plans. This approach mainly involves allocation of funds from the Government to the allied sectors to carry out trainings, exposure visits and other extension activities in allied sector. In the State of Karnataka, no fund was allotted to the allied sectors for the year 2014-2015 and no convergence meetings was conducted for the said year. Hence, this approach mainly works when separate fund was granted for the allied sector, therefore this particular approach was not fully adopted by the allied sector departments.

C. Farming Systems Approach (FSA): This approach is a holistic approach, complex in nature, interrelated of components, matrix of soils, plants, animals, power, implements, labour, capital and other inputs, influenced by political, economic, institutional and social forces. The approach requires the integration of extension activities across the different line departments.

Table 5. Farming systems approach (FSA) followed by the agri-allied department officers in Karnataka:

Sl No	Farming systems approach	Off	culture ficers =10)	Off	neries icers =10)	Husb Off	imal pandry icers =20)	Horticulture Officers (n=20)			otal =60)
		Yes	No	Yes	No	Yes	-20) No	Yes	No	Yes	No
1	Aware of Farming systems approach or Broad Based	5 (50)	5 (50)	8 (80)	2 (20)	13 (65)	7 (35)	16 (80)	4 (20)	42 (70)	18 (30)
2	Extension key features of FSA	4 (40)	6 (60)	8 (80)	2 (20)	12 (60)	8 (40)	14 (70)	6 (30)	38 (63)	22 (37)
3	Recommended the farmers to take combination of two/three enterprises	0 (0)	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	60 (100)
4	work out the economic viability of the individual enterprises and total system	0 (0)	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	60 (100)

5	Recommended intensification	0 (0)	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0 (0)	60 (100)
	or diversification of enterprises										
6	Extension	0	10	0	10	0	20	0	20	0	60
	services are system based,	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	converged with										
	departments										
7	Recommended	0	10	0	10	0	20	0	20	0 (0)	60
	farming systems	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)		(100)
	Total average o	f agri	-allied	depar	tment ((%)				19	81

^{*}Figures in the parenthesis indicate percentage to the total

Results from the above table indicate that 50 per cent of the sericulture, 20 per cent of the fisheries, 35 per cent of the animal husbandry and 20 per cent of the horticulture officers were not aware of farming systems approach. Around 60 per cent of the sericulture, 20 per cent of the fisheries, 40 per cent of the animal husbandry and 30 per cent of the horticulture officers had no knowledge about farming systems. Cent per cent of the allied department officers had not recommended the farmers to take combination of enterprises, had no idea of economic viability and were not recommended intensification or diversification of the enterprises. Cent per cent of all the department officers stated that extension services were not system based and not converged with the other line departments. Similarly, none of the officers recommended any farming systems to the farmers. It clearly indicates that though some of the officers knew about the FSA, they didn't recommend any farming systems. It indicates that the department staff were not adopting this approach.

D. Participatory Approach: This extension approach is designed to strengthen the delivery of more responsive and relevant services to farmers and rural communities. It is a process that fully engages farmers and communities in partnership with external extension service providers. The fundamental principles in participatory approaches is to listen and learn from farmers and to promote sustainable development based on the priorities of farmers as determined by them. It is a process that enhances community capacity to help them and to utilize their resources and those of external providers more effectively to improve their livelihood.

Table 6. Participatory approach followed by the agri-allied department officers in Karnataka:

Sl No	Participatory approach	Off	ulture icers =10)	Off	neries icers =10)	Husb: Offi	mal andry cers 20)	Off	Horticulture Officers (n=20)		tal :60)
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
1	Awareness	3	7	0	10	20	0 (0)	3	17	26	34
	about PRA	(30)	(70)	(0)	(100)	(100)		(15)	(85)	(43)	(57)
2	Knowledge	2	8	0	10	20	0(0)	3	17	25	35
	about PRA tools	(20)	(80)	(0)	(100)	(100)		(15)	(85)	(42)	(58)

3	use of	0	10	0	10	20	0 (0)	0	20	20	40
	participatory	(0)	(100)	(0)	(100)	(100)		(0)	(100)	(33)	(67)
4	tools Participatory	0	10	0	10	20	0 (0)	2	18	22	38
•	tools useful	(0)	(100)	(0)	(100)	(100)	0 (0)	(10)	(90)	(37)	(63)
	for micro level	` /	,	` '	, ,	, ,		, ,	, ,	,	,
	planning										
5	Conducted	2	8	0	10	2	18	2	18	6	54
	focused group	(20)	(80)	(0)	(100)	(10)	(90)	(10)	(90)	(10)	(90)
	discussion with the										
	farmers										
6	Merit in use of	1	9	0	10	20	0(0)	2	18	23	37
	PRA tools	(10)	(90)	(0)	(100)	(100)	- (-)	(10)	(90)	(38)	(61)
7	Awareness	5	5	2	8	20	0(0)	6	14	33	27
	about Village	(50)	(50)	(20)	(80)	(100)		(30)	(70)	(55)	(45)
0	map	2	7	0	10	7	10	2	10	10	40
8	Awareness	3 (30)	7 (70)	0 (0)	10 (100)	7 (35)	13 (65)	(10)	18 (90)	12	48 (80)
	about social map	(30)	(70)	(0)	(100)	(33)	(63)	(10)	(90)	(20)	(80)
9	Awareness	4	6	2	8	11	9	5	15	22	38
	about resource	(40)	(60)	(20)	(80)	(55)	(45)	(25)	(75)	(37)	(63)
	map										
10	Involved in	0	10	0	10	20	0(0)	0	20	20	40
	the	(0)	(100)	(0)	(100)	(100)		(0)	(100)	(33)	(67)
	preparation of										
11	above maps Awareness	0	10	1	9	17	3	2	18	20	40
11	about Transect	(0)	(100)	(10)	(90)	(85)	(15)	(10)	(90)	(33)	(67)
	Walk	(0)	(100)	(10)	(>0)	(32)	(10)	(10)	(>0)	(55)	(01)
12	Performed	0	10	0	10	16	4	0	20	16	44
	Transect walk	(0)	(100)	(0)	(100)	(20)	(20)	(0)	(100)	(27)	(73)
13	Awareness	0	10	0	10	2	18	0	20	2	58
	about	(0)	(100)	(0)	(100)	(10)	(90)	(0)	(100)	(3)	(97)
	Seasonality ranking										
14	Awareness	0	10	0	10	0	20	0	20	0	60
1.	about Matrix	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	ranking	(-)	()	(-)	(/	(-)	()	(-)	(/	(-)	(/
15	Awareness	0	10	0	10	1	19	0	20	1	59
	about Venn	(0)	(100)	(0)	(100)	(5)	(95)	(0)	(100)	(2)	(98)
1.0	diagram	0	10	0	10	0	20	0	20	•	(0
16	Developed a village plan	0 (0)	10 (100)	0 (0)	10 (100)	0 (0)	20 (100)	0 (0)	20 (100)	0	60 (100)
	based on	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	participatory										
	tools										
Φ Γ'	Total average	of agi	ri-allie	d depa	rtmen	t (%)				25.8	74.2

^{*}Figures in the parenthesis indicate percentage to the total

Cent per cent of the fisheries, 70 per cent of sericulture and 85 per cent of horticulture officers were not aware of PRA technique. Similarly, cent per cent of the fisheries, 80 per cent of sericulture and 85 per cent of horticulture officers had no knowledge of PRA techniques. Around 20 per cent of sericulture officers, 10 per cent of both animal husbandry and

horticulture officers were involved in conducting focused group discussion. Around 50 per cent of the sericulture, 80 per cent of the fisheries and 70 per cent of the horticulture officers were not aware of village map. Though few of the officers in the department of sericulture, fisheries and horticulture were aware of social and resource maps, they were not involved in the preparation of above maps. It is clear from the above table that cent per cent of the animal husbandry officers were involved in the preparation of village maps. This is because of the fact that the State Government of Animal Husbandry has notified in the official memorandum that the veterinary officers working at the village level must and should prepare village maps in order to better tackle the vaccination of livestock, thereby veterinary officers were involved in the preparation of these maps. Using these maps the department is planning to prepare village plans in the near future. From the above table it is clear that the allied department officers were not adopting PRA approach, though the officers in the animal husbandry knew about PRA techniques and its usage they are yet to prepare village plans.

E. ICT Approach: This extension approach encourages the use of Information and Communication Technology in extension services. (Axinn, 1988).

Table7. ICT approach followed by the agri-allied department officers in Karnataka

Sl N o	Extension approach	Offi	ulture icers =10)	Offi	eries cers :10)	Husb: Offi	mal andry cers	Offi	culture deers =20)		otal =60)
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
1	Awareness	10	0	10	0	20	0	20	0	60	0
	about ICT tools	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)
2	ICT tools used:										
	a.	10	0	10	0	20	0	20	0	60	0
	Telephonic/mo bile calls	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)
	b. Mobile	0	10	10	0	0	20	0	20	10	50
	messages	(0)	(100)	(100)	(0)	(0)	(100)	(0)	(100)	(17)	(83)
	c. Internet	0	10	0	10	0	20	4	16	4	56
	(Email)/use of	(0)	(100)	(0)	(100)	(0)	(100)	(20)	(80)	(7)	(93)
	tablets										
	d. Video calling	0	10	0	10	0	20	0	20	0	60
		(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	e. Radio	0	10	0	10	0	20	0	20	0	60
		(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	f. Television	0	10	0	10	0	20	0	20	0	60
	shows	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	g. Kisan call	0	10	0	10	0	20	0	20	0	60
	center	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	h. Community Ra	adio									
	a. Awareness	1	9	3	7	4	16	6	14	14	46
	about	(10)	(90)	(30)	(70)	(20)	(80)	(30)	(70)	(23)	(77)
	community										
	radio										
	b. Participated	0	10	0	10	0	20	0	20	0	60
	in community radio talk	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	shows										
	Total average of	agri-al	lied dep	<u>artmen</u>	t (%)					23	50

Results from the above table revealed that all the four allied department officers were aware of ICT tools and used telephonic calls to contact the farmers. Cent per cent of the animal husbandry officers used telephonic calls on daily basis. Around 50 per cent of horticulture officers used telephonic calls on weekly basis, 40 per cent of the fisheries officers used it on irregular intervals and sericulture officers used it on weekly (30 %) and fortnightly (30 %) basis. As much as 90 per cent of the sericulture officers, 80 per cent of animal husbandry, 70 per cent of the horticulture and fisheries officers were not aware of community radio and none of the officer from the above four departments had participated in community radio talks. Except telephonic calls none of the officers used any other mode of ICT viz., mobile message service (except fisheries department, where in State Government of Karnataka provides mobile based advisory services to the registered fisherman regarding new schemes in fish farming and fish related activities), use of internet/tablets (except 20 per cent of horticulture officers use tablets to diagnose the pest infestation and provide suitable solutions using the power of internet. This initiative of providing tablets to the horticulture officers was undertaken recently by the Karnataka State department of horticulture on trial basis) in horticulture crops etc. hence, more importance is given to usage of these tools by the officers as these tools will not only ensure timely availability of information to the farmers but also provide quality of messages to the end users. It can be concluded that the usage of ICT tools is restricted to mobile calls only, therefore the department staff should be provide with necessary ICT knowledge along with the technology components.

F. Commodity Specialized Approach: This approach tends to focus on one export crop, such as coffee, sugar, tobacco, cotton, or rubber. The commodity specialized approach groups all the functions for increased production, such as extension services, research, input supply, marketing and prices - under one administration. Extension is fairly centralized and is oriented towards one commodity or crop and the agent has many functions. (Axinn, 1988).

Table 8. Commodity Specialized Approach followed by the agri-allied department officers in Karnataka

Sl	Commodity approach	Off	culture icers =10)	Off	neries icers =10)	Husl Of	nimal bandry ficers =20)	Horticulture Officers (n=20)			otal =60)
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
1	Awareness	2	8	1	9	0	20	1	19	4	56
	about commodity approach	(20)	(80)	(10)	(90)	(0)	(100)	(5)	(95)	(7)	(93)
2	Knowledge	2	8	1	9	0	20	1	19	4	56
	about commodity approach	(20)	(80)	(10)	(90)	(0)	(100)	(5)	(95)	(7)	(93)
3	Commodity	0	10	0	10	0	20	0	20	0	60
	based programmes	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
4	Link of	0	10	0	10	0	20	0	20	0	60
	commodity groups to markets	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)

It is revealed from the above table that cent per cent of the animal husbandry officers, 95 per cent of the horticulture officers, 90 per cent of the fisheries officers and 80 per cent of the sericulture officers were not aware of the commodity approach as well as they had no knowledge of commodity approach. Cent per cent of the four department officers stated that there was no commodity based departmental programmes and that they had not linked any commodity groups to markets. Hence, it can be conclude that this approach was not adopted by the allied sector departments in the state of Karnataka.

G. Project Approach: This approach assumes that the large government bureaucracy featured in some other approaches is not likely to have a significant impact upon either agricultural production or rural people, and that better results can be achieved in a particular location, during a specified time period, with large infusions of outside resources. The approach focuses on concentrated efforts on a particular location, for a specific time period, often with outside resources and sustained after the project period. Change in the short term is often a measure of success. (Axinn, 1988).

Table 9. Project approach followed by the agri-allied department officers in Karnataka

Sl	Project approach	Sericulture Officers (n=10)		Fisheries Officers (n=10)		Animal Husbandry Officers (n=20)		Horticulture Officers (n=20)		Total (N=60)	
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
1	Awareness	2	8	0	10	0	20	0	20	2	58
	about project approach	(20)	(80)	(0)	(100)	(0)	(100)	(0)	(100)	(3)	(97)
2	Knowledge	2	8	0	10	0	20	0	20	2	58
	about project approach	(20)	(80)	(0)	(100)	(0)	(100)	(0)	(100)	(3)	(97)
3	undertaken	0	10	0	10	0	20	0	20	0	60
	project approach	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)	(0)	(100)
	Total average of agri-allied department (%)									2	98

^{*}Figures in the parenthesis indicate percentage to the total

Results from the above table revealed that cent per cent of the fisheries, animal husbandry and horticulture officers were not aware of project approach and had no knowledge about it, where as in case of sericulture it was 80 per cent. Not even a single officer in the study area had undertaken project approach in the allied sector. Hence, it can be concluded that this approach was not adopted by the allied sector department in the state of Karnataka.

Conclusion

The extension approaches followed by different extension departments have resulted into wider spread of modern technologies and increase in agricultural production, but with time, rate of agricultural production has slowed down due to several reasons. Moreover, there is increasing inability of line departments in carrying out extension activities (Sulaiman and Van den Ban, 2003). The present study was conducted to explore extension approaches adopted by the agri-

^{*}Figures in the parenthesis indicate percentage to the total

allied sector departments of Karnataka State. The study has focused following extension approaches; General Extension Approach, Extension Reforms Approach, Farming System Approach, Participatory Approach, Commodity Specialised Approach and Project Approach. It has been observed that, except General Extension Approach all other extension approaches are almost unknown to the officers of agri-allied sector in Karnataka. General Extension Approach is being used by the agri-allied department since its establishment in order to stimulate development of sectors, this particular approach is most popular extension approach because it involves the subsidy to beneficiary under various central and state level schemes. It can be concluded from the present research that, to promote adoption of other approaches among the officers of agri-allied department- recruitment of the officers having specialization in the relevant subject i.e. post-graduation, capacity building through induction training and refresher training program on extension management aspects and well defined job chart inclusive of frequent field visits is the need of the hour for development of agri-allied sector in Karnataka.

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