Original Research Article

Role expectations of Agricultural extension professionals – A study in Odisha

6 ABSTRACT

The role expectations of the Agricultural extension professionals are the determinant factors in developing competencies to perform their job successfully. The data was collected personally from 182 Agricultural extension professionals working in the department of Agriculture and Horticulture, Govt. of Odisha to assess their role expectations. Full support of the beneficiaries and stakeholders, computer and storage facility, documentation, prior arrangement of inputs and materials, regular monitoring and supervision, continuous guidance and expertise, training facilities as well as sufficient funds for demonstration were the pertinent role expectations of the extension professionals for their better job performance. The attributes such as education, experience, training and background of the Agricultural extension professionals had significantly influenced their job performance. The authorities of the state department of Agriculture have to provide facilities as per these expectations utilizing pertinent identified attributes enabling the Agricultural extension professionals to provide better job performance in technology transfer and adoption by the farmers for their sustainable livelihoods.

Key words: Role expectation, extension professionals, job expectations and performance

Introduction

Transfer of technology as well as development of capability and potential have been identified as two factors in ensuring effectiveness of any extension service (Benet, 1993). The effectiveness of extension services is also highly dependent on the ability of extension professionals to transfer technological information properly (Miller and Cox, 2006). The extension professionals should therefore have both technical and human development competencies particularly socio-cultural, programme planning and implementation as well as evaluation along with appropriate use of extension teaching methods (Raad et. al. 1994). The competencies of extension professional should be in accordance with the task areas in which they are assigned to operate in order to perform successfully (Androulidakis and Sindos, 2003). Therefore, the present study has been designed to assess the role expectations of the Agricultural extension professionals in order to provide facilities in performing their job efficiently.

Materials and Method

The study was conducted in Odisha during 2018. The extension professionals working in the department of Agriculture and Horticulture were chosen as the respondents for the study. A questionnaire was developed on the basis of pilot study which were mailed to 325 extension professionals out of which only 182 extension professionals from the department of Agriculture and Horticulture responded by sending the filled-in questionnaire. Administrative management, planning, implementation, capacity building, fund availability, marketing, report and return were selected as the variables to assess their role expectations. The responses received on the scale point of most essential, essential, undecided and not essential were analyzed with the score value

of 4, 3, 2 and 1 respectively. Statistical tools such as mean score, rank order and path analysis were employed to reveal the results.

Results & Discussion

Favorable organizational climate enables the extension professionals to perform their job successfully. Computer facilities help in collecting recent technological information to update their knowledge along with documentation of activities and timely submission of reports. They perform better, if satisfied with the job assigned. Motivational climate in the organization develops interest to do better work. Well-furnished office, efficient supporting hand, adequate office contingencies and web portal facilities have enhanced their work efficiency. Therefore, the respondents had prioritized for computer facilities followed by job satisfaction, motivational climate, well-furnished office, and efficient supporting hands as observed from Table-1 which are very much essential for better job performance.

Table-1: Job expectations on administrative management

Sl.	Expectation	Mean Score	Rank
No.			
1.	Motivational climate	3.604	III
2.	Well-furnished office	3.533	IV
3.	Good work environment	3.099	VII
4.	Computer facilities	3.728	I
5.	Efficient supporting hand	3.528	V
6.	Job satisfaction	3.621	II
7.	Adequate contingency for stationaries	3.489	VI
8.	Web portal facilities	3.484	VII

(Maximum obtainable score -4)

Proper planning is the essential requirement for better job performance. Technological adoption depends on easy marketing of the produce with remunerative price, prior arrangement of inputs and materials required. Continuous guidance of the supervising officers, need based approach, strong coordination with related departments for resource mobilization and proper planning as per the interest of the farmers enabled the extension professionals for effective implementation of the programme. Therefore, the respondents had opined all these expectations in planning (Table-2) for their better job performance.

Table-2: Job expectations in planning

Sl.	Expectation	Mean Score	Rank	
No.				
1.	Continuous guidance from authorities	3.577	III	
2.	Need based approach to achieve the goal	3.539	IV	
3.	Planning from farmer's perspective	3.506	VI	
4.	Prior arrangement of inputs and materials	3.588	II	
5.	Strong co-ordination with related departments	3.511	V	
6.	Involving related stakeholders	3.363	VII	

 (Maximum obtainable score – 4)

Proper implementation of the planned programme helps in achieving the objectives and improvement of the farming community. Full support of the beneficiaries and stakeholders, adequate mobility facilities, regular monitoring and supervision to solve the field problems, well arrangement of inputs and materials, proper documentation of implemented activities and skill competency of farmers in post-harvest management were the expectations of the respondents for better job performance in programme implementation as observed from the Table–3.

Table-3: Job expectation on programme implementation

Sl.	Expectation	Mean Score	Rank
No.			
1.	No interference in selection of beneficiaries	3.440	VIII
2.	Full support of beneficiaries and stakeholders	3.755	I
3.	Well arrangement of inputs and materials	3.566	IV
4.	Regular monitoring and supervision	3.582	III
5.	Flexibility in implementation on situation demand	3.407	IX
6.	Incentives on use of implements and machineries	3.462	VII
7.	Skill competency of farmers in post-harvest	3.555	V
	management		
8.	Proper documentation of implemented activities	3.550	VI
9.	Adequate mobility facilities	3.599	II

(Maximum obtainable score - 4)

The innovation system emphasizes the need to nurture the demand for knowledge and technologies to the farmers and other stakeholders associated with farm activities. Agricultural extension professionals therefore need latest technological developments for their capacity building to fulfill the demands of the farmers. Adequate training facilities at village level, required training for competency development of the Agricultural extension professionals, all facilities at the training institutions for better learning environment, regular exposure to abreast with latest developments, well arrangement of good experts and professional to impart training effectively were the priority expectations for capacity building of the extension professions towards better job performance (Table-4).

Table-4: Job expectations on capacity building

Sl.	Expectation	Mean Score	Rank	
No.				
1.	Regular exposure to technological developments	3.500	IV	
2.	Continuous flow of information and literatures	3.478	V	
3.	Adequate training for competency developments	3.550	II	
4.	All facilities at institution training center	3.544	III	
5.	Adequate training facilities at village level	3.555	I	
6.	Supply of reference materials to trainees	3.407	VI	

(Maximum obtainable score – 4)

Fund availability is another important consideration for farmer's training, demonstrations, farm publications, critical input supply and other need based educational approaches. The Agricultural extension professionals expect sufficient funds for demonstrations, technological exposure, supply of inputs and materials (Table–5) for better job performance as these are the essential requirements in effective transfer and adoption of technologies by the farming community.

Table-5: Job expectations on fund availability

Sl. No.	Expectation	Mean Score	Rank	
1.	Competency in accounting	3.451	VII	
2.	Adequate funds for training	3.495	IV	
3.	Sufficient funds for demonstrations	3.555	I	
4.	Adequate funds for field days	3.462	VI	
5.	Adequate funds for exposure visits	3.500	III	
6.	Sufficient funds for inputs and materials	3.511	II	
7.	Competency in record maintenance	3.489	V	
8.	Additional funds for contingent measures	3.297	VIII	

(Maximum obtainable score - 4)

Easy disposal of the produce with remunerative price always motivate farmers to adopt new technologies with recommended practices for better production, productivity and income. Both extension professionals and farmers should have competency on market information and disposal of the produce at appropriate time for better price. The extension officials had expected (Table-6) storage facility and government support for remunerative price as the priority areas towards effective marketing of the produce by the farmers.

Table-6: Job expectations on marketing of the produce

Sl. No.	Expectation	Mean Score	Rank
1.	Storage facility	3.676	I
2.	Preservation and value addition	3.390	IV
3.	Liasoning with traders and businessmen	3.385	V
4.	Developing co-operative system	3.324	VI
5.	Creating marketing avenue	3.489	III
6.	Govt. support for remunerative price	3.544	II

(Maximum obtainable score -4)

Proper documentation is another mandatory activity of the extension professionals. Therefore, they need competency in record maintenance, documentation and timely reporting along with publication of success stories for the reference of others.

The extension professionals have also expected facilities for proper documentation of progress and timely submission of reports as priority concerns (Table–7) for their better job performance.

Table-7: Job expectations on reports and return

Sl.	Expectation	Mean	Rank
No.		Score	
1.	Proper documentation of progress	3.588	I
2.	Timely submission of reports	3.500	II
3.	Competency in documentation and reporting	3.352	VI
4.	Guidance and expertise in reporting	3.417	IV
5.	Feedback from authorities on reports	3.374	V
6.	Competency on publication of successful activities	3.418	III

(Maximum obtainable score -4)

Path analysis was done to decompose the influence of socio-economic attributes of the extension professionals through direct, indirect and residual effect. Analysis of data reflected in Table-8 revealed that experience of the extension professionals had the highest indirect effect being associated with all the four other attributes. The findings therefore inferred that the variable experience channelized through qualification, training, age and background of the extension professionals could exhibit significant influence for better job performance.

Table–8: Path analysis of socio-economic attributes for better job performance

Sl.	Attribute	Total	Total	Total	Substantial effect		
No.		effect	direct effect	indirect effect	I	П	III
1.	Age	-0.229	0.381	-0.610	-0.172 x ₁	0.149 x ₃	0.111 x ₂
2.	Qualification	0.048	0.077	-0.029	$0.162 x_3$	0.093 x ₅	-0.078 x ₄
3.	Experience	-0.383	-0.724	0.341	-0.234 x ₂	0.175 x ₁	0.133 x ₁
4.	Background	0.075	0.060	0.015	0.084 x ₄	0.069 x ₂	-0.024 x ₃
5.	Training	-0.011	0.001	-0.012	-0.143 x ₃	-0.105 x ₄	-0.098 x ₁

Residual effect: 0.028

Highest indirect effect: Experience

Conclusion

Competency development of extension professionals is crucial in making the extension system more efficient and effective. The extension officials require facilities as per their expectation for effective transfer of technology. The study revealed that full support of the beneficiaries and stakeholders, computer facility, storage facility, job satisfaction, motivational climate, mobility facility, documentation, prior arrangement of inputs and materials, regular monitoring and supervision, continuous guidance and expertise, training facility and sufficient funds for demonstrations were some of the pertinent expectations of the extension professionals for better job performance. The

- attributes like education, experience, training, age and background of the extension
- professionals significantly influence for their better job performance. Since, job
- performance is essential for effective transfer of technologies towards improvement of the
- 135 farming community, the authorities of the state department of Agriculture and
- Horticulture have to provide facilities on these expectations enabling the extension
- professionals to perform their job effectively and efficiently.

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