Perception of Field Veterinary Personnel on Job Stress and Performance: A Ground Level Analysis in Tamil Nadu and Uttar Pradesh States

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ABSTRACT

The present study, conducted with randomly selected 60 field veterinarians of Tamil Nadu and Uttar Pradesh states reveals that, majority of the respondents were men, having masters’ degree, and medium length of service. Majority of the field veterinaries covers a significant area of jurisdiction amounting to 25 sq.km serving the veterinary needs of the farmers by working on and off the office campus. A significant proportion amongst the respondents perceived their workload at field, as heavy. All of them had training exposure, medium level of job satisfaction and stress. Good balance diet and proper sleep were their top two coping mechanisms to overcome stress at job or any given circumstance. Policy interventions are the need of the hour to reduce the stress level in the field vets ensuring services properly delivered to the rural needy.

Keywords: Field veterinarians, Stress, Job performance, Coping mechanism

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Introduction

Livestock sector provides supplementary employment and sustainable source of income to many small and marginal farmers.

The sector is predicted to produce more than half of the total agricultural output in value terms and growth in demand for livestock products is primarily expected to emanate from the developing countries (like India) due to human population growth, increasing urbanization and rising incomes (Ahuja and Redmond, 2001). The State Department of Animal Husbandry (SDAH) in the states is the peak authority to provide necessary inputs in terms of manpower, policy support and medicaments with the goal of sustaining and further improving the production of livestock products. The Department provides comprehensive veterinary assistance and health cover to all livestock and poultry across the States and the main strength of SDAH is its Veterinary Officers working at field.
Field Veterinary Officers play a key role in improvising scientific and technological deeds to the livestock farming community by means of health care, prophylaxis and implementation of welfare schemes leading to livelihood security of the rural needy. Stress in general has a great bearing on one’s job performance in any field and this is perhaps more in case of Field Veterinarians as perceived in general, thanks to many rural oriented programs being implemented in states during the recent years.

Hence, it is considered worthwhile analyzing the amount of stress, the field Veterinarians experiencing in their place of work and the effect of stress on their job performance, coping strategies adopted by the field level workers and similar other dimension of the matter and with this background the study was proposed and conducted.

Materials and Methods

Tamil Nadu (TN) and Uttar Pradesh (UP) states were purposively selected to conduct this research. Two districts from each state; Kancheepuram and Villupuram districts in Tamil Nadu & Bareilly and Budaun districts in Uttar Pradesh were selected for the research. In both Uttar Pradesh and Tamil Nadu, schemes and services by the Animal Husbandry Department of the state government are similar within the states, for both the districts except for few minor differences like work force strength and infrastructure etc.

So, 15 (Fifteen) Veterinary Officers were randomly chosen from each district to collect their views on their job performance, perception, stress etc. and extension services by private livestock input dealers, putting the total number of respondents to 60. A questionnaire was prepared and circulated amongst them and data was collected at their work places. Variables viz., Age, Gender, Education, Service coverage, Service length, Workload perception, Job satisfaction, Job stress and Job performance etc. were studied.

Results and Discussion

Table 1 reveals that, majority (43.3 %) of the field veterinary officers belonged to middle age (36-45 years) followed by young age category (38.3 %). A slight variation could be seen between the states amongst the young and middle age categories but, the overall count (86.7 % in Tamil Nadu and 76.7 % in Uttar Pradesh) stands similar exhibiting the availability of young workforce in implementing various schemes and programs as and when announced by the implementing agencies. Majority (83.3 %) of the respondents were males counting the rest 16.7 per cent female field veterinarians, as understood form the table. The table also explains that majority (48.3 %) of the field veterinarians under study had their jurisdiction up to 25 Sq. km followed by 26-45 sq. km and a small segment of the respondents had to serve limits even more than 45 Sq. km from their workplace.

A wide majority (60 %) of the field veterinarians had medium level of total service followed by two categories low and high with equal weightage of 20 per cent falling under each the category. The field veterinarians on an average worked 5.75 hours per day in their office and 3.8 hours away from the office in the field. In case of Tamil Nadu, the figures were 5.8 hours at office and 3.8 hours away whilst in Uttar Pradesh, 5.7 hours in office and 3.8 hours away from the office as seen in table 1. The figures explain that irrespective of the work location the respondents were working on an average of 9.55 hours per day.

Workload refers to the amount of work/labour an individual or a machine/ something has to
do as desired by the employer. There is a
distinction between the actual amount of work
and the individual’s perception of the
workload. Workload can also be classified as
quantitative - the amount of work to be done
or qualitative - the difficulty of the work (Jex,
1998). Workload perception has been studied
with an aim to understand the perceived
amount / load of work being carried out by
field veterinary officers under five identified
categories viz., Very light, Light, Average,
Heavy and too Heavy.

It could be observed from table 1 that majority
(46.7 %) of the field veterinarians perceived
that the workload in their organization was
Heavy, followed by Average (28.3 %) and rest
25 per cent of them had opined that the
workload in their organization was too heavy.

There happens to be a deviation in the values
amongst the states. In Tamil Nadu, a bigger
proportion (40+33.3 %) opined that the
workload was Heavy / Too heavy whilst in
Uttar Pradesh, a significant proportion
(56.7+30 %) expressed their workload as
Heavy to Average.

This difference could be due to many
government sponsored people welfare free
schemes undertaken in Tamil Nadu like free
milch cattle distribution to rural women, free
goat distribution to rural women, livestock
insurance etc.

Table 1 also shows that more than half (63.3
%) of the field veterinarians had medium level
of job satisfaction compared to 23.3 per cent
with high job satisfaction and 13.3 per cent
with low job satisfaction at their work. The
findings are in accordance with the findings of
Gautam et al., (2006) who had reported that
just more than half of the respondents had
medium level of job satisfaction at their
workplaces. More opportunities for career
development, trainings undergone, masters’
degree expertise and varietal job
accomplishments than any other veterinary
contemporaries might be the reasons for job
satisfaction.

Stress is a complex entity with varied
causative factors like personal, familial, and
job. The severity of stress will vary from
person to person. The table implies that almost
half (51.7 %) of the respondents, had medium
level of stress experienced / underwent in their
professional and personal life followed by low
level (25 %) and high level of stress by 23.3
per cent of the field veterinarians as estimated
form their responses.

Number of respondents falling under medium
category between the states; were found to be
similar but there is a small difference in
numbers and proportion of respondents having
low and high levels of stress might be
attributed to the comparatively higher number
of welfare schemes and programs happening
in Tamil Nadu animal husbandry sector.

In general observation and conversation, it
could be decided that lack of sufficient time
for personal work and unfulfilled
commitments by the veterinary officers,
inability to spend enough time with family,
distance of working institution from home,
lack of sufficient skilled supporting staff and
too heavy workload might be the reasons for
the stress experienced by the respondents in
both the states.

Park (2007) argues that the negative
implications of work stress are recognized as a
challenge to both employers and workers, with
women, youth, shift, part-time, and non-white
collar workers being more likely to have high-
strain jobs. Those with such jobs perceived
their work to be physically demanding and
less satisfying. Low personal incomes and low
levels of education were also associated with
higher stress.
| Description                | Tamil Nadu n=30 | Uttar Pradesh n=30 | Total N=60 |
|----------------------------|------------------|--------------------|------------|
| Age (in years)             |                  |                    |            |
| **Up to 35 (Young)**       | 17 (56.7)        | 6 (20.0)           | 23 (38.3)  |
| **36 to 45 (Middle)**      | 9 (30.0)         | 17 (56.7)          | 26 (43.3)  |
| **46 and above (Old)**     | 4 (13.3)         | 7 (23.3)           | 11 (18.3)  |
| Gender (Descriptive)       |                  |                    |            |
| Male                       | 24 (80.0)        | 26 (86.7)          | 50 (83.3)  |
| Female                     | 6 (20.0)         | 4 (13.3)           | 10 (16.7)  |
| Service coverage           |                  |                    |            |
| **Up to 25 sq. km**        | 18 (60)          | 11 (36.5)          | 29 (48.3)  |
| **26-45 sq. km**           | 10 (33.5)        | 17 (57)            | 27 (45)    |
| **More than 45 sq. km**    | 2 (6.5)          | 2 (6.5)            | 4 (6.7)    |
| Time spent for work        |                  |                    |            |
| In the office              | 5.8 hours        | 5.7 hours          | 5.75 hours |
| Away from the office       | 3.8 hours        | 3.8 hours          | 3.8 hours  |
| Total (hours / day)        | 9.6 hours        | 9.5 hours          | 9.55 hours |
| Length of service (Years)  |                  |                    |            |
| Low                        | 7 (23.3)         | 5 (16.7)           | 12 (20.0)  |
| Medium                     | 15 (50.0)        | 21 (70.0)          | 36 (60.0)  |
| High                       | 8 (26.4)         | 4 (13.3)           | 12 (20.0)  |
| Workload perception (Perception Score) |                  |                    |            |
| Average                    | 8 (26.7)         | 9 (30)             | 17 (28.3)  |
| Heavy                      | 12 (40)          | 16 (56.7)          | 28 (46.7)  |
| Too heavy                  | 10 (33.3)        | 5 (13.3)           | 15 (25)    |
| Job satisfaction (Perception Score) |                  |                    |            |
| Low                        | 8 (26.7)         | 6 (20)             | 14 (23.3)  |
| Medium                     | 18 (60)          | 20 (66.7)          | 38 (63.3)  |
| High                       | 4 (13.3)         | 4 (13.3)           | 8 (13.3)   |
| Job stress (Perception Score) |                  |                    |            |
| **Low stress (up to 45)**  | 6 (20)           | 9 (30)             | 15 (25)    |
| **Medium stress (46 -59)** | 16 (53.3)        | 15 (50)            | 31 (51.7)  |
| **High stress (more than 60)** | 8(26.7)         | 6 (20)             | 14 (23.3)  |
Table.2 Stress coping strategies followed by the respondents

| S no | Coping strategies                                           | TN Sco | TN Rank | UP Sco | UP Rank | Cumulative Score | Rank |
|------|-------------------------------------------------------------|--------|---------|--------|----------|------------------|------|
| 1.   | Good balanced diet                                         | 141    | 1       | 125    | 1        | 266              | 1    |
| 2.   | Proper sleep                                               | 112    | 2       | 116    | 2        | 228              | 2    |
| 3.   | Seek social support (Friends, family members, colleagues)  | 98     | 3       | 105    | 4        | 203              | 3    |
| 4.   | Physical exercises                                         | 95     | 5       | 103    | 3        | 198              | 4    |
| 5.   | Adopt a hobby (participate in enjoyable activities)       | 96     | 4       | 100    | 5        | 196              | 5    |
| 6.   | Pre-planning of the job to be done                         | 80     | 6       | 83     | 6        | 163              | 6    |
| 7.   | Meditation / Yoga                                          | 73     | 7       | 76     | 7        | 149              | 7    |
| 8.   | Drinking, smoking                                          | 65     | 8       | 76     | 7        | 141              | 8    |
| 9.   | Recreational sports                                        | 53     | 9       | 60     | 9        | 113              | 9    |
| 10.  | Take a vacation                                            | 30     | 10      | 39     | 10       | 69               | 10   |
| 11.  | Counselling & psychotherapy                                | 30     | 10      | 30     | 11       | 60               | 11   |
| 12.  | Empty chair technique-Assuming the persons in front and scolding to reduce anger | 10     | 12      | 14     | 12       | 24               | 12   |
| 13.  | Use stress antidotes/medical care                          | 6      | 13      | 7      | 13       | 13               | 13   |
| 14.  | Pillow hit technique-Hitting the pillow to reduce anger    | 0      | 14      | 8      | 14       | 8                | 14   |

Results from the table 2 show that good balanced diet had been ranked first and foremost coping mechanism followed by majority of the respondents. Proper sleep, seeking social support, physical exercises, hobbies and preplanning were ranked as second, third, fourth, fifth and sixth respectively. This might be due to the fact that these are the most common mechanisms adopted to overcome stress. These are the functional or positive coping mechanisms, which can lead to creativity, effectiveness and better adjustment to work life. The results are in support with the findings of Lakshmi (1997) and Annapurna (1998).

It could be observed that meditation / yoga and related techniques have been ranked as seventh mechanism among the respondents. Drinking and smoking and recreational activities have been given eighth and ninth spots whilst tenth position had been acquired by vacation. Sports and taking vacation to cope up the stress were not followed by many of the respondents. Lack of time might be the reason for the seen trend. It was also observed that empty chair and pillow hitting techniques were ranked as twelfth and fourteenth spots, which might be due to the fact that these mechanisms had not reached the field veterinarians. It is to be noted that the use of stress antidotes / medical care, counseling and psychotherapy; which are of dysfunctional style or negative coping mechanisms, were followed by very less number of respondents which is a good indication of wellness among the veterinarians.

In Conclusion, Stress in job and family is an inevitable component. The effect it alters the
workability of the individuals matters a lot in terms of performance and organizations’ growth. The present study concludes that the field veterinarians succumb to stress owing to the work load and jurisdictions. As the central and state governments have strengthened their focus towards animal husbandry related programs, the stress factor in field veterinary officers will have a paved increment which in turn would have implications on performance and thereby hindering the services to be rendered by the governments to the rural society. Policy interventions are the need of the hour to take actions to reduce the stress levels for the field level officers and this could be attempted by increasing the manpower, shared responsibilities and roping in private players to the channel of work. Field veterinary officers must be aware of their own feeling and physical conditions to realize problems that had existed to seek proper coping strategy.

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