A Greenhouse Effect on the Understanding of Agricultural Coverage in Punjab

Abstract

In most developing countries, like India, women are responsible for nutrition and food security at household level and even at agricultural level whereas they are not considered ‘farmers’. They just do this duty as being addressed as housewives. Women are more than that.

The 2020 prediction says that more than 10% of new Internet users in India will be from rural societies, and rural users will constitute almost half (48%) of connected users (The Rising Connected Consumer in Rural India: by The Boston Consulting Group suggests). Also, number of Indian rural internet users will reach to 315 million users in 2020. The growth will be driven by cheaper handsets, explosion of wireless and wireline networks. Even various studies after 201 suggested that Facebook, WhatsApp and YouTube are now being used to share diverse farming based information across different parts of India. Similarly, the contribution of females, in modern times, is unlimited both at home and farm. Women have an understanding of the latest technologies which could be amalgamated with agriculture. For Agriculture, media aims at encouraging national integration, dissemination of message, educating women, providing healthy entertainment and spreading of essential knowledge to fuel agricultural production.

Punjab is a land of farming and known as ‘Bread Basket’ and its women are equally contributing in the agriculture. In the various villages of Punjab, women are oriented to farming and use Media for agricultural tips, agricultural know-hows, recipes, sessions based on agriculture, etc. Even a wide range of mass media including newspaper, magazines, books, radio, television etc. are being utilised by farm women based in Punjab. The following study will focus on the utilisation of Media, in various forms, by farm women of Village Pakhowal, Punjab for analysing agricultural coverage.

Keywords: Media, Awareness, Farm Women, Agricultural Coverage.

1. INTRODUCTION

Punjab (the five rivers region) is amongst one of the supremely productive areas on the earth. The area is epitome for growing wheat crop. Also, rice, sugarcane, vegetables and fruits are also a part of grown products. In India, Punjab is called the “Granary of India” or “India's bread-basket.” Many records incorrectly remark that it produces 43% of India's wheat, but that is actually its involvement in contribution to the national pool. Punjab harvests 17% of India’s wheat production, and 11% of India’s rice production. As per the prevailing scenario in Punjab, maximum of the population is residing in rural areas where the individuals have agriculture based occupations or work related to agriculturesuch as dairy or animal farming as their major source of income. Punjab is known as the bread basket of India which supplies food grains to the whole nation. The total of population based in rural areas of Punjab is over 1.73 crore, out of which 62.5% belonged to rural population. (2011 census).

In over-all, the Punjab’s area is just 1.4% of entire area of India, but it harvests around 12% of the cereals production of the country. Wheat is the largest grown crop. Among other significant crops are cotton, rice, sugarcane, maize, barley and fruits. Barley, wheat, rice, maize and sugarcane are primary crops grown in the land of Punjab. Bajra and jowar are amongst chief fodder crops. In the fruits category, it harvests plentiful kinnow stock. Canals and tube wells are chief sources of irrigation in Punjab. The harvest of rabi or the spring comprises of wheat, gram, barley, potatoes and winter vegetables. The harvest of Kharif or the autumn comprises of rice, maize, sugarcane, cotton and pulses. Chief contributor to the gross state domestic product (GSDP) of Punjab is Agricultural sector. According to 2013-14 statistics, the agriculture and allied industries’ contribution in GSDP at factor cost is 28.13%.

Importance of Women in Agriculture

• Women are deliberated as constructors of a nation’s advancement and shaping future.

• They ought to play a significant role in the economy of a state as well.

• Women are the strength of rural society.

• Mostly, women achieve different kinds of work for the existence and agriculture is considered as the major unorganized sector in which a lot of women actively take part.

Women, Agriculture and Media

Agriculture is a broad term to describe all parts of food and natural resources. It contains animals (livestock and pets), food and nutrition, farms, and the atmosphere. Many media organizations specially look for media recruits to report agricultural topics.

For rural areas, transistor, TV, newspapers and magazines play a dynamic role in diffusion of information, displaying advertising, educating, enlightening and clarifying people, solidification of national incorporation, and generating national individuality. Mass media shapes thoughtfulness, approaches, viewpoint and behavior because of their spread, mass media is way more influential and its influence is also better as compared to that of other media forms (Saxena).

There are twofold chief usage outlines for mass media. The first and foremost ritualised usage deals with its characteristic use for deviation or for intake of time for fitness, education, and political materialcollected by folks through submissive acquaintance to mass media. The contributory usage is purposive or useful for informational reasons, through seeking media content.

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Women, Agricultural Coverage

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Agriculture cannot develop without exploring all possible networks of information based on agriculture because such information is best circulated by various types of channels. Media in various forms especially newspapers, should be used to reserve information for future reference. Growth and transfer of agricultural technology is significant.

The mass media has the prospective for providing evidence, encouragement, and training for women in rural areas. Rural women also need material based on the prominence of worthy source of in taking clean water and the avoiding of common diseases spreading in the areas. Deaths and undernourishment of children are chiefly predominant in rural communities; consequently, a lot of information on child care is compulsory. Rural inhabitants also necessitate material on social contribution in any platform for rural progress.

The programmes broadcasted on mass mediums must now emphasis on the apt quality and category of education which the women based in rural parts get. The type of education regulates what rural women gain and consequently, they would feature in the growth of a nation in whatever area and at any level. Education must also be provided to the whole population on the requirement to possess most of the mass media such as radio, television, newspapers, etc., as well as on applying it to get to know about some of the programmes they air and the correct broadcast time. Also, all stations of Media, chiefly radio stations are giving signals to rural areas should be educated on the way of exploring the cultures of these areas. Therefore, the native language of such areas must be utilized. Women are the backbone of not only a home but also the world’s growth panel. As now women are stepping out after making their homes perfect, they are using the media for personal and professional use. Women and media are now going hand in hand. From teaching their kids to ruling the corporate world, women are using it effectively. Not just urban but even rural women are using media. Rural women signify the unseen workforces in a scope of action stretching from preparation of land till the harvesting of the agricultural produced. The mass media consumption behavior of farmwomen is vital to lead the latest progresses in technology of farming and for improving their technical skills which ultimately result to their improved production in their farms and households. Sometimes, due to discrimination among males and females, the latter are being overlooked in some arenas. Now the time is when women must be authorized by improving their skills, know how’s, information and their hold to IT (Information technology) also. This will strengthen their ability to develop more and walk along men equally. Commencing from the schoolroom to the farms to the conferencing halls, women in agriculture sector are serving to make the way for an enhanced upcoming times. As front-runners, it is our duty to make unquestionable that the coming generation of females are literate, empowered and encouraged to take on the tests of matching up to the world’s growing needs of foods, fiber and fuel. Although women and their role in agriculture are indispensable, they are not given their due. Usage of media by them is important but the gap between women and technology is huge. To study their usage of media related to agriculture was the main focus of this study.

Objectives of the Study

1. To mark the use of media by farm women in village Pakhowal.
2. To evaluate the awareness of farm women regarding agricultural coverage.

II. REVIEW OF LITERATURE

Sharma (2012) in her study on “Mass Media utilization pattern of farm Women” stated that on the basis of the results which were obtained from this study, that most of the respondents belonged to younger age group, illiterate people who were having marginal holding of land and they had no participation in any social organization. Most of them were owning ratio sets (60%) and only 30% of them had television and newspaper was subscribed by only 25% of the respondents. Regarding the utilization pattern of the mass media, 50% of the respondents were categorized among the medium utilisers and on an average 20% of them were among the major utilisers of all mass media. Entertainment programmes were categorized highest as preferred by the most of the respondents. The chief limitations in using mass media was lack of free time, followed by use of some words and languages which were technical. Kakade and Kolar (2013) through the study “Media Habits among Women Organic Farmers in Karnataka” determined that the main purpose of media is to update, teach and encourage the community to accept new ideas and technologies so as to improve their living conditions. The reading habit of women who are well educated, based in rural areas, are high due to increased level of literacy. He studies that only a least number of women did not read newspapers and magazines. The only purpose for reading the two was for getting information and the other was for entertainment. Nearly one third of the women were radio listeners and 99.18% of them watch television each day where, among them, majority of women were spending more than three hours per day. Mobile phones and television was amongst most of the frequently used media among women as compare to other forms of media. This study also specifies that internet was not used by more than half of the respondents the reason was lack of internet facility and technical illiteracy among them. It can be therefore concluded that television and mobiles are the most commonly used media among women for the purpose of communication and education. Islam et al (2014) through the study “Rural Women’s Awareness on Agricultural Extension Services: a case study on Manikgonj district in Bangladesh” concluded that the media is used to address the awareness to aware the people about agricultural services. It can be concluded that women are using media to get to know about different agricultural services.
Lekshmi and Balasubramani (2014) through study on “Mass media utilization behaviour of farm women” determined that radio was the most widespread media used by the farmwomen probably due to its less cost, easy accessibility and portability. However, skill based know-hows involving audio and visual effects authorization the wide scale use of media like TV. Community television sets can be installed in public places such as markets and community halls for smoothing easy viewing by farmwomen. Though 60% of the farmwomen in the study area had prime level of education, the usage of farm periodicals was only by 10% of the sample, however this 10% were regular subscribers to farm periodicals. The Agricultural Universities and KrishiVigyanKendras can encourage the use of this media efficiently by making accessible these publications free of cost to the farm women; who are members of local media aids. Likewise the feedback behavior of farmwomen can be improved by giving interesting agricultural programmers for women through television such as courtyard farming, new farming equipment and reducing the labor of farmwomen and similarly by increasing the coverage of agricultural features in newspapers. Farmwomen have been long bestowed as invisible workers in agricultural scenerio, and their involvement for agricultural development is remarkable. Hence establishing and endorsing effective use of media forums in radio, print media and television would play an important role in informing farmwomen for agricultural growth.

Shamsodani and Shojaee (2015) scrutinized the factors affecting the lifestyle of rural women in Mamasani region, Iran. Methods such as music, books, movies and clothing consumption, ways of relaxation, and food habits were used to hypothesize a lifestyle index. The chief hypothesis werethose factors such as gender norms, belief, media advancement, age, education and socio-economic status encourage the lifestyle of the analyzed women. The research method was vivid, based on cluster-sampling method, and the study population comprised all women from 15 to 65 years old who are residing in Fahimiyan village in Fars province. Among those, 390 subjects were nominated based on Cochran formula. The results presented that the most important factors that affect women's lifestyle are gender norms, age and beliefs.

III. MATERIALS AND METHODS

The present research, ‘Awareness of Farm women in regards to Agricultural Coverage in Media’ was carried out to get an idea about the awareness of farm women based in Pakhowal village of Punjab regarding agricultural coverage in different media and their interest in same. To undertake this study a systematic research methodology was designed. A quantitative method was used for gathering of data and succeeding analysis were made using the primary data gathered. In the present study, the questionnaire was designed and distributed among the farm women of village Pakhowal, in order to get desired results.

A survey research design was adopted. A list of households who had main occupation of agriculture was made with the help of village sarpanch. A total of 100 female respondents were selected by lottery method. A structured questionnaire was the main research tool for data collection. The questionnaire contained 24 questions including both open and close ended questions where the farmwomen had a choice to choose more than one options in some particular questions.

IV. RESULTS AND ANALYSIS

The present study focuses on the awareness of farm women regarding agricultural coverage in different media like newspapers, books, magazines, radio, internet and television. After the data was collected by filling of the questionnaires containing 24 questions by 100 farmwomen of village Pakhowal the results were gathered. This chapter presents the results obtained from the analysis of the collected sample which were in the form of a survey.

Table 1: Distribution of respondents according to age

<table>
<thead>
<tr>
<th>Age Group (Years)</th>
<th>Number of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 -35</td>
<td>37</td>
</tr>
<tr>
<td>36 – 45</td>
<td>33</td>
</tr>
<tr>
<td>46 – 55</td>
<td>30</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

4.1 Media outreach in Village Pakhowal

In this study, Print Media, Radio, Social Media and Television were preferred as source of information. Under Print Media, usage of newspaper was studied along that, usage of Books, Magazines and Punjab Agricultural University magazines were asked from the respondents. In the Social Media context, usage of Twitter, Facebook, Whatsapp and Agricultural Websites was studied. Moreover, for usage of Radio and Television for getting agricultural news was taken under consideration. These media were used by farm women and the usage would be discussed one by one in upcoming data.
Awareness of Farm Women in Regards To Agricultural Coverage in Media

4.2 Preferred Newspapers

During the study, it was noted that the most preferred newspaper in the village household were Ajit, (58%) then, Jag Bani (8%) and others newspapers like Punjabi Tribune, Daily Post, Spokesman, Punjab Kesari, Hindustan Times and The Tribune are read only by 1-2% people.

Table 2: Newspaper reading status in village Pakhowal

<table>
<thead>
<tr>
<th>Name of Newspaper</th>
<th>People reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajit</td>
<td>58</td>
</tr>
<tr>
<td>Jag Bani</td>
<td>8</td>
</tr>
<tr>
<td>Daily Post</td>
<td>1</td>
</tr>
<tr>
<td>Punjab Kesri</td>
<td>2</td>
</tr>
<tr>
<td>Spokesman</td>
<td>2</td>
</tr>
<tr>
<td>Hindustan Times</td>
<td>2</td>
</tr>
<tr>
<td>Tribune</td>
<td>2</td>
</tr>
<tr>
<td>Punjabi Tribune</td>
<td>2</td>
</tr>
<tr>
<td>Punjabi Jagran</td>
<td>1</td>
</tr>
</tbody>
</table>

Ajit has always been a preferable source of news especially in villages of Punjab. Being a vernacular paper, this newspaper is essential for many households. Then the reading amount for Jag Bani shows that yet again vernacular paper is given importance. In Punjab’s villages, vernacular newspapers have always been the best source of information based on every topic.

4.3 Television viewing pattern of Farmwomen

Every women watches television but not necessarily agricultural coverage. They watch TV for entertainment purposes the most and not specifically for agricultural coverage. Whereas, stating the reason of lack of time, farm women watches television for a few hours that too not on regular basis. The time for watching Television is not specified and whenever they are free, they watch. The other family members, especially children in the families, watch television for long hours and for different purposes.

In village areas, the most preferred TV connection is DD Direct DTH (51%) as it is connected for free in village households by Punjab Government.

Apart from this, Fastway Cable (45%) is chosen in Pakhowal Village. Rest of the households have Tata Sky (2%) and Airtel and Videocon (1%).

Farmwomen watch TV on regular basis but not necessarily for agricultural information or news related to that. The time for watching television is not fixed. The reason stated was that they do not get time to watch TV for long hours.

A woman aged 55 stated that, “I hardly get time to watch Television but I prefer to watch some daily soaps regularly. Even sometimes my husband switches to news channels or agricultural information but then I do not focus on that. I prefer watching daily soaps for relaxation.”

4.4 Radio Listening Farmwomen

Farmwomen are truly dedicated to their work and only 30% of women listens to Radio but that too necessarily for agricultural programs. 70% women are not regular radio listeners rather prefer Television over Radio for any type of news or information.

A woman from village Pakhowal, age 35 stated that, “We have a radio set which is ancestral but that is just for memory. We hardly use it. We have switched to televisions for our entertainment.”
4.5 Use of Books, Magazines and Punjab Agricultural University Journals

Out of 23% of women, the study noted that only 19% are readers of Journals distributed by Punjab Agricultural University and just 4% women read books for agricultural information and no one has subscribed to any specials magazines for agriculture.

Keeping in mind the usage of especially books, magazines and PAU journals, during the interview a candid reply was taken from a 40 years old woman who said, “We have supply of PAU journals but I hardly read it. My husband is a frequent and regular reader. Apart from PAU journals we do not have any other book or magazine related to agricultural news.”

4.6 Access to Internet

Internet is a very influential method that has changed the path of gaining information and communication. Educational places, workplaces and households are under internet usage.

Exposure of Internet was witnessed as a common phenomenon but on the parallel side, women with no exposure of internet are also not less.

Table 4: Farm Women: Accessing Internet

<table>
<thead>
<tr>
<th>Response</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>51</td>
</tr>
<tr>
<td>No</td>
<td>49</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 4 shows the rankings for the accessibility of internet with farm women on different devices. The results came out as (51%) users have the internet facility and (49%) do not have the access to internet.

A woman of 55 years stated that, “I do not know what exactly is internet. Certainly, my children and grandchildren are using these things but I do not understand a bit. Even my eye sight and my age do not let me use internet. I am completely comfortable with what was taught by my ancestral for agricultural awareness. I do not need any help.”

4.7 Use of social networking sites

Social networking sites makes possible to interact with the people next door or across the world with one click. This allows the people to keep in touch with their friends and family that may live far away. Whoever they may need, whenever they may need you, they are able to reach them via social networking sites. These sites are very beneficial in keeping the usage in touch with virtually the entire world.
Table 5: Farm Women: Use of Social Networking sites

<table>
<thead>
<tr>
<th>Social Networking</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facebook</td>
<td>18</td>
</tr>
<tr>
<td>WhatsApp</td>
<td>50</td>
</tr>
<tr>
<td>News Apps</td>
<td>18</td>
</tr>
<tr>
<td>Twitter</td>
<td>4</td>
</tr>
<tr>
<td>Agricultural Websites</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 5 shows the usage of social networking sites for different purposes. Farm women of different age group have their own choice of selection from the available networking sites, websites and apps. In the above data it is clear that significant number (50%) maximum number of the women are using Whatsapp as social networking. Facebook and News Apps show a same number of usage by Farmwomen i.e. 18%. Other than this, 11% of Farm Women are aware of Agricultural Websites and use them. Twitter, at its least count, is used by only 4% of farm women.

4.8 Use of News Apps in mobile phones

Smart phones have taken over in past years. The phones support all type of media with the internet requirement and works on 3g and latest 4g network. The news apps are available and all types of news is inside a small device which connects one with world. There are categories of news as well for example Entertainment, Politics, Social, Business, Environment, Life and Style, Agriculture, etc. Farm women also have news apps in their mobile phones to catch hold of agricultural coverage worldwide but this number is least with only 18%.

Fig 5: Use of News Apps in mobile phones

Table 6: Farmwomen: Preferred Agricultural Coverage Source

<table>
<thead>
<tr>
<th>Source</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio</td>
<td>0</td>
</tr>
<tr>
<td>Television</td>
<td>90</td>
</tr>
<tr>
<td>Newspaper</td>
<td>10</td>
</tr>
<tr>
<td>Internet</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 6 reveals the ranking of preferred sources of agricultural coverage preferences among farmwomen. An overwhelming number of women preferred television to get the latest agricultural updates (90%) followed by newspapers (10%). It is shocking that no one now prefers radio or internet for getting news or any other update regarding agricultural sector. Television is now available in every household so it may be the reason that television is most popular among other devices for getting the updates. Newspaper is less but not completely forgotten. The reason Farm Women stated that they do not have time to read newspapers, listen to radio and use mobile phones.

4.10 Interest in media

As a normal woman holds her duty at home first, Farm women of Punjab are also under the same notion. Giving priority to household and farm chores, farm women based in Pakhowal lacks interest in Media.
Their households may have television, radio and newspapers but farm women have no interest to keep up with agricultural coverage in different media. Only a few women were interested in reading agricultural part in newspapers, watching agriculture related programs or listening to radio for agricultural news or information.

4.11 Newspaper reading habit of Farm Women

As the study was limited to Farm Women, most of the women stated that they do not read newspapers at all, as they are busy and occupied with household work. Only 19% women read newspaper as compared to 81% of women who do not read newspapers at all. Although, 71% of household in the villages have subscribed to newspapers but the regular readers are male members of the family.

**Table 7: Farmwomen who have interest in agricultural coverage**

<table>
<thead>
<tr>
<th>Response</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>91</td>
</tr>
<tr>
<td>Yes</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

**Fig. 7: Showing the Farmwomen reading newspapers**

This clearly shows that number of farm women (91%) are not interested in knowing agricultural coverage in different media as compared to only 9% who are interested in agricultural coverage.

Apart from this, none of the women clipped any information i.e. cut out clippings from magazines or newspapers for future use. Also, there was no specific news/information searches made through media which were based on agriculture. There were also no women who implemented any information found on media, related to agriculture in their daily lives. Finally, it was found that no women considered Media as their help in agricultural work. Television was the favorite source of getting any type of news.

**Reading scenario in the family**

Favourable reading environment in the family may act as a promoter of reading habits among farm women.

Whereas, all the women and even farm women give priority to household responsibilities so they hardly put in efforts to read newspapers. Rather, men of the houses read the most. They prefer reading vernacular newspapers. Also, farm women least give the time to read books or magazines based on agricultural coverage.

V. FINDINGS

The data collected were exposed to statistical analysis for noteworthy fetching of the results. The data were scrutinized by using simple statistical tools like frequencies, percentages, etc.

Demographic profile stated that the most of the sampled farmwomen belonged to relatively the younger group i.e. 25-35 years of age (7%). 98% of the total farmwomen were married and 2 of them were widowed. Most of the farm women were duly working as home makers and then as workers on their farms. Status of family revealed that most of the farmwomen were living in nuclear family (79%) whereas farmwomen living in joint family were 21%. Educational qualification of most of the farm women (53%) was up to matric level, till senior secondary was only 20% as most of them did not continue studying and left out after 10th standard. Moreover, 16% of them were Graduated and mostly in Arts stream. Apart from this, 10% of farm women were uneducated and only 1% did her masters.

The nature of approachability of media revealed that about 71% of the total rural households has subscribed to everyday newspapers. The results revealed that vernacular languages were most favored language by the households. In this framework, all the 71% of the total readers conveyed that they are satisfied reading newspapers in their mother tongue language i.e. Punjabi. Among Punjabi newspapers, Ajit (58%) and Jagbani (8%) were widely chosen and accepted newspapers by the rural households for reading. It is clear from the observation that households have subscribed to daily newspapers but the regular readers are men of the household. 81% of the farm women do not read newspapers at all even though they have daily newspaper supplied at their home.

Television exposure of farmwomen was 100%. They watched television on firm and daily basis but not basically for agricultural information or news related to that. The time for watching television is not fixed. The reason specified was that they do not get time to watch TV for long hours. Another form of media was analysed in the study i.e. Radio. There were only 30% of Radio users whereas 70% of women did not use Radio sets for any kind of purpose. In urban areas, radio sets moved to mobile phones and in car’s stereo system and similar is the scenario with rural areas. In some of the households, radio sets were just kept as a memory and for decoration purposes. Currently, people choose to plug in headphones and listen to radio on phones.
AWARENESS OF FARM WOMEN IN REGARDS TO AGRICULTURAL COVERAGE IN MEDIA

The other aspect considered was usage of books, magazines and journals by Punjab Agricultural University. Farmwomen were aware of PAU journals rather than about books or magazines based on agricultural coverage. Households had supply of PAU journals but as in case of newspapers, this was same that mostly men of the houses read the journals. Books and Magazines did not have any importance in rural households. Then comes the usage of internet. Farmwomen did prefer internet for appealing news and agricultural information but yet again they did not use internet as the eventual source of getting awareness. 51% of women had access to internet whereas 49% of the women did not use internet facilities. The favored sources were the smart phones rather than using laptops or computers. Internet is used nowadays mostly for social networking sites like facebook, twitter, whatsapp, agricultural websites, etc.

The most liked social app is Whatsapp (50%) which farmwomen are making use of. They share through it every type of messages, videos and gifs. This sharing was not just limited to agricultural news or any other form related information. Whatsapp’s calling feature was most loved thing by farmwomen, they felt easy and cheap to talk over with relatives all around the world. Then, Facebook marked its position with 18% of usage by farmwomen, most of the women had their account on Facebook but there were women who used Facebook just through their child’s phone. Apart from this, apps related to agriculture were used for just 11% and twitter being the slightest one is just for 4%. Keeping oneself updated and well informed, people have news apps in their phones to access to the worldwide news anytime and anywhere in any corner. Same is the case with farmwomen, 18% of the farm women are using news apps in their smart phones. Though this score is less but the progress is predicted.

VI. CONCLUSION

It was found that vno women considered Media as their help in agricultural work. There is although, supply of newspapers in every households but farmwomen read them less. Radio is there but female listeners are less. Moreover, there is trend of using social media but only for leisure and entertainment purposes. Books and Magazines were not preferred at all. Whereas, Newspapers were welcomed but ultimately, television was the most used and preferred type of Media. So, Punjabi newspaper Ajit (58%) was widely acceptable and preferred newspaper for reading. Although, there was a supply of newspapers in every households but very less farmwomen reads newspapers (only 9%). Radio is there but female listeners are just less than one third (30%). Use of social media (51%) is there but only for leisure and entertainment purposes. About half of the usage was of Whatsapp. Very few farmwomen read books (4%) while Magazines were not preferred at all. Television was the most used and preferred type of Media (90%). About one in 10 farmwomen (9%) were specifically reading and watching agricultural coverage in different media.

REFERENCES


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