GREEN MARKETING: FACTORS INFLUENCE ON CONSUMER ATTITUDE AND PERCEPTION TOWARDS PURCHASING ECO FRIENDLY PRODUCTS.

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Abstract
At present scenario, an environmental aspect has turned into a key issue. The green market concept has turn into the trendy expression in most recent decade because of sensational increment in environmental consciousness around the world. Purpose of the investigation is to find out the environmental consciousness and studying respondent’s attitudes & perception, and drive factors to purchasing towards green products. The research data were composed through survey and interview methods by the structure questionnaire from the 429 respondents from three districts of Telanagna state in India. The results revealed that media exposure had a significant impact on the consumer perception & attitude, along these lines environmental driving factors show great influence on perception & attitude towards purchasing eco friendly products and Consumers attitude and perception have positive impact on purchasing eco friendly products. As per results, respondents have positive association and more environmental consciousness by the purchasing of eco-friendly products. Finally, the study concluded that the consumers are familiar about the environmental aspects and also their green awareness is high. To increase the sales volume of ecological sustainable items, marketers need to adopt a better marketing mix for their eco-friendly items in order to change respondent's negative perception and develop eco-awareness towards green products. Similarly, government should take responsibility towards creating better awareness about environmental consciousness and eco friendly products by purchasing green products.

Keywords: Attitude & perception, eco-friendly products, environmental consciousness, Green market, media exposure

Introduction
Biological situation and environmental security are the genuine threats that are being faced by society from the past few decades. Business enterprises and human life had a lot of impact because of the ecological issues. Green promoting paved a way in finding the reason behind ecological issues such as global warming, loss of bio-diversity, ozone exhaustion, contamination and deforestation. Recent survey results states that 88% of Americans believe that we have to take care of environment, but still 22% believe that it is the government which has to take care. From a report given in 2014, it is clear that 55% of buyers across 60 nations are interested in using the products from the organizations which are conscious about ecology even though the price of the product is higher. Indian outline expresses that 85% of the purchasers think about how green things are helpful for nature and 63% of the Indian buyers think about the green things. American Marketing Association (AMA) portray Green Marketing as “The progression of the things that are earth secure; Green exhibiting incorporates making and propelling the things and organizations that lands at the customer wants the extent that quality, cost and accessibility of the things. Progressively over they should not hurt the earth by any means (Polonsky, 1994, Mishra & Sharma, 2010 and Rakshita, 2011). To the extent enormous business, Green issues and Environmental Issues are for the most stage used to delineate these that endeavor to confirm or displace the qualities of the situation with the assistance of organizing criticalness and additional benefits and reducing or discarding the use of risky bosses, sullying and squandering. It is moreover insinuated as an article that is basically pertinent to the world. Awareness among the consumers towards the ecological issues and green items is improving at a greater rate (R. Mahesh & P. Gomathi 2016). Green promoting is the marketing of the items that are assumed to combine greater extent of environmental activities such as modification to manufacturing process, items and packaging to make them sustainable, as well as creating a new way of publicizing (Faizan Zafar Sheikh, et al. 2014). In current era, ecological issues such as global warming, exhaustion of natural resources are affecting the decisions of consumers in purchasing a product directly or indirectly. The enthusiasm in humans and the desire to get the maximum with least effort resulted in destroying the fundamental supporting frameworks of life; i.e. air, water and land (Smitha 2009); the repost of world health organization stated that, Every year in India 5,27,700 deaths are due to contamination of air and 21% of
the transmittable diseases are getting spread because of Water pollution (Mannarswamy, 2011); In addition, Indians are least aware of the environmental issues among the 14 nationalities surveyed (National Geography, 2008). Climate has become a standard issue and buyers are getting progressively increasingly cognizant about their penchant and their effect on the earth (Krause, 1993). A research study concludes that 69% of the public accepts that their daily life is getting affected because of the contamination and environmental issues (Schlegemilch, 1996), which confirms the proposal that buyers are progressively picking or evading items depending on their climate effect (Ottman, 1992; McDougals, 1993, Coddington, 1993; Davis, 1993 and Grove et al, 1996. Along these lines, the impact on home grown issues is all the more truly conspicuous for each body right now and happens needing securing something in one structure or the other.

RECENT RESEARCH REVIEWS

Media exposure

Most researchers presumed that the media took on an amazing activity in the extensive dispersal of the environmental concern (Morrison and Lowe, 1984; Lowe and Rudig, 1987, Mitchell, 1990). In this manner, Raymond and Mazis (1997) battled for advertisers to utilize a media mix to give ideal conditions to an arranged purchaser interest gathering. For instance, TV ads might be utilized for showcasing the items, print commercials might be utilized to impart data that is progressively itemized and to build up a brand picture, and item bundling might be utilized to pull in shoppers at the purpose of offer (Belch and Belch 1995). Such media uses are typically combined into a single coordinated communication campaign. Schultz and Lauterborul (1993) portrayed media presentation as any open entrance for a reader, watcher, or crowd to see or hear a promotional message in a particular media vehicle. Presentation of media is a major driver of progress scattering and has a major impact on pioneers (Bass, 1969). Media introduction’s most generally speaking effect on dispersing is that it spreads data of moves up to a huge assembling rapidly (Rogers 2003). Green and Peloza (2014) reviewed on effect of propelling offer type on earth neighbourly utilization and the evaluation translated that when respondents experience raised open commitment, other-advantage offers are interminably persuasive; self-advantage demands work better in private settings. Rambabu L and Sreeramulu D (2019) study concluded that media exposure has a great impact on the consumer intention and knowledge towards green purchasing. Iman Khalid and Zainuddin (2011) examined expects to distinguish the impact of media presentation, on buy aim of without lead electronic items (green gadgets) among addresses, from USM designing grounds. The study found that media exposure had a significant positive influence on lectures purchase intention. Thus expanding the portion of media will improve purchaser awareness towards environmental issues, and subsequently, effect hopeful frames of mind as media assume a significant job in impacting the mentality of customers and their dedication perspectives in natural exercises and practices. In the view of previous research, media exposure had significant impact on the green consumers towards awareness and purchasing behaviour with concerned ecological issues.

Attitude and perception

The basic issue impacting the getting conduct of customers (Anu Varghese and Santhosh J. 2015) is nature of the thing, and the issue went facing, by the clients are nonattendance of transparency of things, critical cost and law progress. Incidentally, The impacts purchaser care and further drives them to buy green things are security, pay, regular concern, data, age, sexual direction, attitude, values, brand naming, packaging, etc. Showed up diversely in connection to buyer care in made nations Indian buyers are still less aware of the environmental issues (Manveer Kaur, et al. 2018). The consumers attitude will be treated as a Knowledge work, so that it will be formed by the manner in which people compose their convictions towards an organization and later structure their resulting buying conduct towards green items (Hawkins, et al. 2004). With a marketing strategy to advertise a “green” item (Tucker, et al. 2012), consumers with positive attitudes towards environmental protection react positively to both solid and feeble green item guarantees. Green new item presentations have a positive impact on the attitude of the brand; and the number of green messages, type of item and credibility of the source influence the image of the brand (Olsen et al. 2014). Rambabu L and Sreeramulu D (2019) studied that attitude and perception of consumers have a positive association with purchasing green products.

Factors drive to purchasing

When context variables such as personality traits were used, the predictive ability of the purchasing target of green items would be improved. The investigation brought up personality traits has a significant influence on the environmental behaviour. In this manner, personality traits would affect the purchasing intention of the green item (Gayathtree D.A.G.P.K. 2016). The driving factors like ecological concern and products functional attributes are developed as two key determinants of consumers buying behaviour towards green items. It illustrates attitude and behaviour as the main predictors of consumers green buying behaviour (Yatish Joshi and Zillur Rahman, 2015). Consumers have the ability to prevent or decrease ecological damage by buying green items and by having positive attitude towards environmental protection (Grunert, 1995). Last few years, the number of people willing to buy green items has increased. Although, environmental concern and positive attitude of consumers regarding sustainability and green items, green market share stays restricted to just one to three percent of the entire industry (Jhons, bray and killburn, 2011). It prompts ecological variables to take on a minor job in customers who make decisions, and a large number of people ignore the common results of their purchases (Webb
and Harris, Mohr, 2001). The frame of mind of the shopper, the emotional standard, the moral commitment, saw social control, the ace natural self-character and the preparation of the purchaser are the driving variables of the expectation to purchase green things. Buyers’ mentality, saw social control, master ecological self personality and saw awareness of other’s expectations have critical effect on the obtaining goal of Customers (Tan LP, Arli D, Yang L, Tjiptono F, 2018).

OBJECTIVES AND HYPOTHESES OF THE STUDY

The main fundamental destinations of the flow study of research.

• To analyse consumers demographics for inclined to purchase green products;

• To study Consumers perception and their attitude towards green purchasing;

• To identify major key factors that drive clients to green purchasing.

A research hypothesis is framed as shown in Figure 1. The figure shows the relationships between the independent variables (media exposure, Attitude and perception and factors which drive to purchasing), and dependent items (purchasing eco friendly products). In accordance with the research framework and the priori associations developed by studies, the following research hypotheses are developed and to be tested in current study.

• H1: Media exposures have positive influence on consumer’s attitude and perception towards purchasing eco friendly products.

• H2: Key drive factors have positive impact on Consumers perception and attitudes towards Eco friendly purchasing.

• H3: Consumers attitude and perception have positive impact on purchasing eco friendly products.

MATERIALS AND METHODS

Research is a systematic enquiry approach, it explores poignant from the essential hypothesis to design of research and collection of the data (Myers, 1999). From this study, researchers have used this ways to confirm client’s deliberate towards eco-friendly green products, and also this section involve the discussion on the data working for the study.

Participants and Procedure: The present research adopts analytical research design. For this research study, the essential data was collected from three districts of Telanagna state in India; those are Secunderabad, Hyderabad and Warangal, The scope the research study is limited to three districts of Telanagna state in India.

Tools and Data collections: Outlook on research objectives, a questionnaire for the respondents was drafted. A Structure and closed-ended questionnaire was prepared and distributed among the respondents for capturing their responses pertaining to variable of the Green products. The questionnaire was finalized after pre test. To ensure the relevance and suitability of research questionnaire, pre-test was conducted. The questionnaire was structure two parts; in the initial part has five demographic questions of respondents and the second part was made up four major factors with 22 questions distributed between four variables. Five questions were framed to know the influence of the media exposure on respondents; ten questions were included to assess the perception & Knowledge Levels of the respondents towards Green items; and six questions analyse the degree of concerns for environmental protection. Each question measured different perception regarding the variable of eco-green products. Hence, respondents were given rate of responses about five eco green variables on the five point Likert scale, it has ranging from 5-Strongly agree to 1-Strongly Disagree. Composed research data were evaluated by using statistical tools like analysis of variance, Pearson correlation and multiple regressions has been used by using SPSS 23 windows version. Overall, 517 questionnaire were distributed to the sample respondents under the Convenience sampling method, we were able to receive feedback 82% (429)
GREEN MARKETING: FACTORS INFLUENCE ON CONSUMER ATTITUDE AND PERCEPTION TOWARDS PURCHASING ECO FRIENDLY PRODUCTS.

of the respondents from the three districts of Telanagna state.

Respondents Demographic statistics: This section discloses the demographic statistics of clients; which includes respondent’s age, gender, occupation, education and income status is presented in the table 3.

CONSEQUENCES AND DISCUSSIONS
Reliability and Validity Measures
To check scale reliability and validity in the current research study, researchers calculated the Cronbach’s alpha coefficient for internal consistency of all variables and the cut-off score level is 0.70; by using SPSS packages. The analysis results were given in table 2.

This confirms the validity and reliability of present study variables. Alpha values were calculated one after the other for each of the variables; to examine the scale validity and reliability of the destiny take a look at. The Cronbach’s alpha values for Media exposure, Perception & Attitude, Factor

| Clients demographics | (N=429) |
|----------------------|---------|
|                      | Frequency | %       |
| **Age**              |          |         |
| Below 25 years       | 89       | 20.7    |
| 26-35 years          | 218      | 50.8    |
| 36-45 years          | 74       | 17.2    |
| 46 and Above         | 48       | 11.2    |
| **Gender**           |          |         |
| Male                 | 284      | 66.2    |
| Female               | 145      | 33.8    |
| **Education**        |          |         |
| Below Degree         | 98       | 22.8    |
| Degree               | 120      | 28.0    |
| PG                   | 139      | 32.4    |
| Above PG             | 72       | 16.8    |
| **Occupation**       |          |         |
| Govt employee        | 131      | 30.5    |
| Private employee     | 153      | 35.7    |
| Business             | 51       | 11.9    |
| Other                | 94       | 21.9    |
| **Monthly income**   |          |         |
| Below 25,000         | 72       | 16.8    |
| 25,001-35,000        | 187      | 43.6    |
| 35.001 - 45,000      | 85       | 19.8    |
| 45,001 and Above     | 85       | 19.8    |

Table 1: The Clients Demographic statistics

| Questionnaire          | Items | Alpha   |
|------------------------|-------|---------|
| Media Exposure         | Five  | 0.761   |
| Perception & Attitude  | Eight | 0.795   |
| Factor drives to purchase | Five | 0.804   |
| Eco friendly purchasing | four | 0.817   |

Table 2: Scale Construction
GREEN MARKETING: FACTORS INFLUENCE ON CONSUMER ATTITUDE AND PERCEPTION TOWARDS PURCHASING ECO FRIENDLY PRODUCTS.

Table 3: Research variables and sources

| S.No | Variables                        | Source                                                                 |
|------|----------------------------------|----------------------------------------------------------------------|
| 1    | Media Exposure                   | Iman Khalid A- Qader and Yuserrie Zainuddin (2011); Rambabu L and Sreeramulu D (2019). |
| 2    | Perception & Attitude            | Sanjeev Kumar et al. (2012); Asha and Rathih (2017); Rambabu L and Sreeramulu D (2019). |
| 3    | Factor drives to purchase         | Poornima Gayathree (2017); Rambabu L and Sreeramulu D (2019).        |
| 4    | Eco friendly purchasing           | Asha and Rathih (2017); Rambabu L and Sreeramulu D (2019).           |

Table 4: Descriptive Scale Statistics

| Variables                  | N  | Mean   | Std. Deviation | Variance |
|----------------------------|----|--------|----------------|----------|
| Age in years               | 429| 2.58   | 1.181          | 1.394    |
| Gender                     | 429| 1.31   | 0.461          | 0.213    |
| Education                  | 429| 3.36   | 1.062          | 1.128    |
| Occupation                 | 429| 2.89   | 1.163          | 1.353    |
| Income in rupees           | 429| 2.91   | 1.138          | 1.294    |
| Media Exposure             | 429| 3.8951 | .60082         | .361     |
| Perception & Attitude      | 429| 3.8042 | .66977         | .449     |
| Factor drives to purchase  | 429| 3.6084 | .67861         | .461     |
| Eco friendly purchasing    | 429| 3.6247 | .72973         | .533     |
| Valid N (list wise)        | 429|        |                |          |

Drives to purchase and Eco friendly purchasing are observed to be 0.761, 0.795, 0.804 and 0.817. These values illustrated that research data have good and satisfactory validity and reliability score.

Table 4 reveals that the descriptive statistics of demographic profile. The major purpose to use descriptive statistics is to provide total summary of the collection of the data and also used for the measuring the central tendency and variability of the data. The disk indicate that the mean, Std. Deviation and Variance values of Demographic profiles of the respondents and green purchasing variables, mean statistics for Age, Gender, Education, Occupation and Monthly Income are found to be 2.58, 1.31, 3.36, 2.89, and 2.91; standard deviations of
GREEN MARKETING: FACTORS INFLUENCE ON CONSUMER ATTITUDE AND PERCEPTION TOWARDS PURCHASING ECO FRIENDLY PRODUCTS.

1.181, 0.461, 1.062, 1.163 and 1.138. As well as above disk reveals that mean statistics for Media Exposure, Perception & Attitude, Factor drives to purchase and Eco friendly purchasing are found 3.8951, 3.8042, 3.6084 and 3.6247; Std. Deviation values are .60082, .66977, .67861, .72973; with the variance values are .361, 0.449, 0.461 and 0.533 respectively.

Table 5 explores that respondents recent green purchasing, 66% of respondents gave the response towards statement. 30% of respondents were purchase electronic applicants, 18% of respondents accounted for purchasing IT equipments. 16% of them were purchased Green packaging bags. Similarly, 13%, 12% and 8% of the respondents were purchased green food products, recyclable paper products and health and beauty items. The study also reveals that most of the respondents having positive awareness towards green items; but this awareness level not much influence on them towards purchasing green items.

Table 5: 7 Recently Green items purchased by clients

| S.no | Product Name         | Frequency | %   |
|------|----------------------|-----------|-----|
| 1    | Recyclable Paper products | 36        | 12.7|
| 2    | Food Products        | 38        | 13.4|
| 3    | Health and Beauty products | 24        | 8.5 |
| 4    | Electronic Applicants | 87        | 30.8|
| 5    | Green Packaging bags | 46        | 16.2|
| 6    | IT Equipments        | 52        | 18.4|
| 7    | Total response       | 283       | 100%|

Table 6: Respondent’s awareness about the green products

| S.no | Statement           | Frequency | %   |
|------|---------------------|-----------|-----|
| 1    | Eco friendly        | 157       | 36.6|
| 2    | Bio-degradable      | 57        | 13.2|
| 3    | Recyclable          | 99        | 23.1|
| 4    | Energy saver        | 72        | 16.8|
| 5    | Healthy for occupants | 32       | 7.5 |
| 6    | Non-Toxic products  | 12        | 2.8 |
| 7    | Total               | 429       | 100%|
degradable products. Finally, 7% and 2% of client’s responses rate indicated that green items were Healthy for occupants and Non-Toxic products.

**Results of Analysis of variance**

(i) Analysis on positive influence of media exposure on client’s intentions towards green purchasing.

- H1: Media exposures have positive influence on consumer’s attitude and perception towards purchasing eco friendly products.

Table 7 reveals that media exposure and their F values found to be statistically positive significant; meaning there is exposure of media have positive influence on consumer’s attitude and perception towards purchasing eco friendly products. Media exposure F values in this situation are 11.869, and the sig. value is .000 (p<0.05). Since the F value is found to be significant.

(ii) Analysis on major factors that drive consumer’s perception and attitudes towards purchasing Eco friendly product.

- H2: Key drive factors have positive impact on Consumers perception and attitudes towards purchasing Eco friendly product.

Table 8 reveals the ANOVA results, it shows that the 261.450 is the variance between groups and 593.543 is the variance within the groups and followed by the value of F-distribution is 46.692 and it significance value is .000. Since the significance value is smaller than p-value. The results concluded that key drive factor have positive impact on Consumers perception and attitudes towards Eco friendly purchasing.

(iii) Analysis on consumer’s perception and attitudes towards Eco friendly purchasing.

- H3: Consumers attitude and perception have positive impact on purchasing eco friendly products.

Table 9 results shows that there is a mean difference among the groups; and the value of F-distribution is 32.131 and the sig. value is 0.00, which is lesser distanced from the value 0.50. Hence, results concluded that client’s attitude and perception have positive impact on consumer’s attitude and perception.

| Table 7: ANOVAs result | Sum of square | df | Mean square | F | Sig. |
|------------------------|--------------|----|-------------|---|------|
| Between Groups         | 64.873       | 7  | 9.268       | 11.869 | .000 (p<0.05) |
| Within groups          | 328.735      | 421| .781        |     |      |
| total                  | 393.608      | 428|             |     | Supported |

| Table 8: ANOVAs result | Sum of square | Df  | Mean square | F   | Sig...
|------------------------|--------------|-----|-------------|-----|------|
| Between groups         | 261.450      | 4   | 65.363      | 46.692 | .000 (p<0.05) |
| Within Groups          | 593.543      | 424 | 1.400       |     |      |
| total                  | 854.993      | 428 |             |     | Supported |

| Table 9: ANOVAs result | Sum of square | df  | Mean square | F   | Sig. |
|------------------------|--------------|-----|-------------|-----|------|
| Between groups         | 199.012      | 4   | 49.753      | 32.131 | .000 (p<0.05) |
| Within Groups          | 656.541      | 424 | 1.548       |     |      |
| Total                  | 855.552      | 428 |             |     | Supported |
towards purchasing eco friendly products.

Table 10 discloses that Exposure variables like Friends/Relatives as reference group (r= 0.714**) are having strongly with positive correlation with the Consumer perception and attitudes regarding green products at the 1% significance level. Whereas, Internet Ads (r= -0.483**) and TV ads (r= 0.569*) having weak association with consumer intentions towards green products 5% significance level, Internet Ads having negative correlation with the consumer perception and attitudes.

Desk 11 reveals that outcome of Pearson correlation analysis between driving factors and perception & attitudes of consumers. Key driving factors like Green products are recyclable and degradable (r= 0.751**), Maintain Environmental and climate sustainability (r= 0.722**) and Awareness, perception levels on green products (r= 0.701**) are having great positive association with perception and attitude of consumers at the 1% significance level. Followed by Influence of promotional ads of green products (r= 0.652**) and Green product having Better quality than non green products (r= -0.668**) having weak relationship with perception and attitude of consumers at the 5% significance level.

Table 12 indicates that results of Pearson correlation between consumers Perception & attitudes towards purchasing Eco friendly green product. Perception & attitudes variables like Green products are Eco-friendly (r= 0.759**), Green Products are having the high price (r= 0.690**) and Green products are more Healthy and Safety (r= 0.682**) are having strong and positive association with Green purchasing at the 1% significance level. Whereas, Green products are best

**Table 10: Results of Correlations between the Media exposure and consumer’s perception and attitudes**

| S.no | Media exposure                  | Pearson Correlations (r) |
|------|---------------------------------|--------------------------|
| 1    | TV Ads                          | .569*                    |
| 2    | News paper and Magazine         | .652**                   |
| 3    | Outdoor Ads                     | .599**                   |
| 4    | Internet Ads                    | -.483*                   |
| 5    | Friends/ Relatives              | .714**                   |

Sig. level at p<0.05 at 2-tailed: *Sig. level at p<0.01 at 2-tailed: **

**Table 11: Results of Correlations between key factors that drive Consumer perception & attitudes**

| S.No | Driving factors towards purchasing                                      | Pearson Correlations (r) |
|------|------------------------------------------------------------------------|--------------------------|
| 1    | Awareness, perception levels on green products                         | .701**                   |
| 2    | Green product having Better quality than non green products             | .668**                   |
| 3    | Influence of promotional ads of green products                          | .652**                   |
| 4    | Maintain Environmental and climate sustainability                      | .722**                   |
| 5    | Green products are recyclable and degradable                           | .751**                   |
| 6    | Protecting an environment to ensure healthy living                     | .696**                   |

* Sig. level at p<0.05(2-tailed); ** Sig. level at p<0.001(2-tailed)
GREEN MARKETING: FACTORS INFLUENCE ON CONSUMER ATTITUDE AND PERCEPTION TOWARDS PURCHASING ECO FRIENDLY PRODUCTS.

Table 12: Results of Correlations between Perception & attitudes and purchasing Eco friendly

| S.No | Perception and attitudes                              | Pearson Correlations (r) |
|------|-------------------------------------------------------|--------------------------|
| 1    | Green Product that uses less Agro-chemicals           | .631*                    |
| 2    | Green products are having eco-packing                 | .664*                    |
| 3    | Green products are Eco-friendly                       | .759**                   |
| 4    | Green Products are having the high price              | .690**                   |
| 5    | Green products having High Quality                    | .655*                    |
| 6    | Green products are more Healthy and Safety            | .682**                   |
| 7    | Green products having High performance level          | .638**                   |
| 8    | Green products are best Labelling                     | .573**                   |

* Sig. level at p<0.05(2-tailed); ** Sig. level at p<0.001(2-tailed)

Labelling (r= -0.573**), Green Product that uses less Agro-chemicals (r= -0.631*) and Green products having High performance level (r= -0.638*) having weak relationship with green purchasing at the 1% and 5% significance level.

Results of Multiple Regressions: It is a statistical apparatus used to obtain the value estimation of a model from predictors; it clarifies the association among predictors and dependent factors. Below a table demonstrates that the development of the speculation of the hypothesis framework.

Table 13 disclose that summary results of Multiple Regressions, total three models developed to evaluate the association among the independent items and dependent items in the research study. The table revealed that, all the regression models F-values are statistically significant. The Model-1 illustrates that exposure of media had a significant impact on consumers perception & Attitude towards purchasing Eco friendly product (β = 0.119, p ≤ 0.001), with 27.1% of variance explained by the independent predictors. Hence, hypothesis Ha1 is strictly supported. From the model-2, major key factors of green items; which was considered in this research study, have positive impact on consumers perception & Attitude (β = 0.276, p ≤ 0.001) with 51.1% variance caused by the predictors. Similarly, model-3, consumer have great attitude & perception regarding green products (β = 0.302, p ≤ 0.001) which explain 48.3% of variance caused by predictors. So, it indicates that Ha3 hypothesis is supported.

RESEARCH IMPLICATIONS AND LIMITATIONS

In India, environmental issues are rising quickly. Practicing ecological awareness has turned into the new victory mantra and is being examined by people from every one of the life. As per the research finding, researchers considered four major factors with 22 questions which mostly influence the respondent’s buying behaviour for the green items in three districts of Telanagna. Present research partying that respondents has ecological consciousness and concerned about environmental protection; most of respondents are buying eco-friendly items and to support ecological protection. The study extracted major key factors that respondents consider for green purchasing; those are Media exposure, Environmental Factors drives to purchase, perception & attitude, and eco friendly green purchasing. Research illuminates regarding key indicators of respondents deliberates towards eco-green purchasing. Along these lines, it will help policy makers

Table 13: Summary results of Multiple Regressions

| Model | IV                  | DP                   | $R^2$ | $\beta$ | F-value | Sig. |
|-------|---------------------|----------------------|-------|---------|---------|------|
| 1     | Media Exposure      | Perception & Attitude| .271  | .119    | 24.301  | .000 |
| 2     | Factor drives to purchase | Perception & Attitude | .511  | .276    | 37.638  | .000 |
| 3     | Perception & Attitude | Purchasing Eco- friendly products | .483  | .302    | 29.095  | .000 |

Note: IV: Independent variable; DP: Dependent Variable
and managers in formulating and executing strategies to promote green purchasing. The study results concluded that consumer’s had great consciousness towards environmental protection and issues. Media exposure had a significant impact on the consumer perception & attitude, along these lines environmental driving factors show great influence on perception & attitude towards purchasing eco-friendly products and Consumers attitude and perception have positive impact on purchasing eco-friendly products.

Green companies need to provide better information regarding green items through media ads. They should focus on different types of media ads for creating more awareness towards eco-friendly green items. Green progressing is a best strategy to assume and accomplish the objectives with eco-friendly activities. Hence, the government should find a way to produce the items that don’t damage environment and avoid toxic chemicals; and steady moves ought to be made by govt, instructive social orders, NGOs, business organizations and society to raise awareness among the purchasers to support eco-accommodating green buying.

Research implications: The Central message of research directed to dismember the desire for customers Green Consumerism, to look at the factors that influence customers purchase point of green stock. The results counsel that consumer from the picked space having amazing getting mode and sought after with they’re having wonderful biological included, in any case they’re not pay high an impetus towards green commercialization. Finally, the present examination paper exhibited that respondent’s desires having a direct association towards purchase of green items. From this green promoting progressing, having wonderful position towards the long continued running by that have reasonable involvement in additional green customers. This paper reveals that buyers wish eco-pleasing new stock from the creates, all things considered, it serves to sponsors to showcase and extend care for youth and new customers towards green stock by pondering environmental and quality points of view to draw on them. This paper encourages to academician to know the supporter goal, data and awareness level and drive that are influential on the buy of green products. It encourages them to grow new unique models towards customer conduct at the reason for buying.

Limitation of study: The research geographical area is limited to five selected cities from three states of India only. Thus, the research result and conclusions has its own boundaries. The researchers used convenience approach for the knowledge assortment that makes the study consequences not promptly generalizable. Rural market was not considered in this research, there is a scope for investigating green marketing position in rural area.

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