Urban Cleanliness a Bottom-up Approach: Perspectives from Shopkeepers

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To cite this article:
Gauri Modwel, Sudhir Kumar Jain. Urban Cleanliness a Bottom-up Approach: Perspectives from Shopkeepers. American Journal of Environmental and Resource Economics. Vol. 6, No. 2, 2021, pp. 66-76. doi: 10.11648/j.ajere.20210602.15

Received: May 22, 2021; Accepted: June 15, 2021; Published: June 22, 2021

Abstract: The most important visible difference between a developed country and a developing country is the level of cleanliness as witnessed by the people. Most of the NRIs give preference to cleanliness and continue to live abroad. If India could be a clean country, it would be an equally preferred place to live for majority of the NRIs as well as those who live here but aspire to go abroad or live there. Filthiness adversely affects the health and leads to unavoidable diseases. Further, in clean India, the tourist traffic from developed as well as all other countries will also increase, which will substantially enhance foreign exchange earnings for the nation and, simultaneously, generate significant employment. In this context, this paper is attempted to emphasize problem of lack of cleanliness encompassing waste management and littering in Delhi which is capital of India. The main aim of this paper is to seek opinions from one of the important stakeholders, i.e. shopkeepers, based on important parameters of cleanliness as ways to ensure total cleanliness, limitations or constraints towards lack of cleanliness and extent of contribution towards creation of garbage in the various major markets of Delhi, capital of India. This is empirical research paper based on exploratory research. In this paper, purposive sampling method is used to select sample of shopkeepers of the market of 4 regions in Delhi. Three categories of shopkeepers were surveyed through structured questionnaire. First category of shopkeepers surveyed had up to 5 employees. Second category was the ones which had 6-20 employees and the third category of shopkeepers has more than 20 employees. To test the hypothesis that shopkeepers with up to 5 employees, 6-20 employees and more than 20 employees have statistically significant different opinions regarding cleanliness, an independent t- test is performed. After testing hypothesis, it is concluded that the opinion of all three categories of shopkeepers from different markets in Delhi on all parameters, ways to ensure total cleanliness, limitations or constraints towards lack of cleanliness and extent of contribution towards creation of garbage, are not statistically significantly different therefor all the 3 categories of shopkeepers are having consensus. Hence, based on these findings, there is future scope of preparing paper on policy recommendations for cleanliness in Delhi to the state government.

Keywords: Waste Management, Littering, Shopkeepers, Urban Cleanliness

1. Introduction

Cleanliness is an integral part of life. It has been mostly associated with the concept of personal hygiene but the concept extends beyond the sphere of personal and into the sphere of social and the political. Cleanliness is not just about maintaining the state of being free and clean from germs, trash or waste in personal lives and homes, but also doing the same in the larger social spaces. The concept of urban cleanliness stems out of the need to free the cities from the clutches of waste, dirt and litter. Urban cleanliness requires micro managing process, starting at homes with an objective to eliminate dirt, waste, and garbage from the cities at large.

The urbanization processes have sparked a rapid physical growth of urban centres. Urban areas are getting crowded with high population concentrations. At the moment, cities are compact with physical growth to optimize urban space for diverse economic activities. Lack of cleanliness in a city is often blamed on the local authority as one of the key duties
of a local authority is to ensure urban cleanliness. The problem of urban cleanliness is a common glimmer in India. While littering is considered an unacceptable behaviour, it is still condoned socially and in India it is not condemned. This is possibly because the non-littering community hadn’t been completely established. Littering is accepted, without strict social approval for litterers. Since littering in urban areas is rampant, maintaining urban cleanliness is a challenge for local authorities.

Some studies have indicated litter presence may promote littering. [1, 6]. In addition, people prefer to indulge in littering (dumping) without much thought [2]. There are various methods of encouraging urban cleanliness, ranging from previous approaches to a result approach [6]. Previous approaches consist of prompts / verbal or written notes, awareness / education, modelling or presentations, goal-settings or communication techniques, development or design procedures [5, 6]. Strategies for effect include incentives and penalties [6]. Both ontological and result approaches have typically been found to be effective in reducing litter. Concerted and coordinated efforts are more likely to succeed in reducing littering [7]. To effectively curb littering, it is necessary to have awareness, regulation, engineering (infrastructure) and public participation. Absence of one dimension will cause the others less efficient. For example, an educational program alone does not result in positive improvements in the long term. In addition, non-littering messages must be aimed at individuals likely to produce litter. While there is little done to study the urban cleanliness efforts, this study is a modest attempt towards understanding the concept of urban cleanliness with respect to Delhi and to develop a comprehensive plan for making Delhi clean at par with cities in developed nations.

India has a burgeoning waste problem. We’re witnessing rapid urbanization even as resources grow scarce. Among the myriad set of issues plaguing any Indian city or town is Municipal Solid Waste (MSW) collection and Management. There are a myriad set of agencies that have come up with estimations of India’s waste generation. As per estimation, 172 countries in total generate 1.47 billion tons of Municipal solid waste every year. [8]. India alone produces 1.5 lakh tons of municipal waste in a day, according to the Central Pollution Control Board (CPCB), out of which only 30% is treated. It projects the volume of municipal waste to increase to 125 million tons by 2031. According to the Energy and Resources Institute, the annual Municipal waste generation in India is 62 million. Construction and demolition waste accounts for 500-700 million tons per annum, Hazardous waste accounts for 7.9 million tons per annum, Non-hazardous 200 million tons per annum, Biomedical accounts for 1.5 lakh tons annually and e-waste amounts to 8 lakh tons.

In Delhi alone, it was estimated that the daily solid waste generation rate would increase at 95% between 2011 and 2024. [23]. The average collection efficiency of MSW is reported as 80.28% in 2014 ranging from 22% to 90%. The waste characterization showed that MSW typically contains 51% organics, 17% recyclables, 11% hazardous waste, and 21% inert materials (Ministry of Environment and Forest, 2010). Urbanisation, population explosion and changing consumption patterns in global villages are all cited as reasons for this growth. But a corollary study indicates that municipal waste generation in major Indian cities is in fact outgrowing population growth [13]. It is estimated that India would need a landfill site the size of Bengaluru to store all its waste by 2030. Since consumption has yet to see a decline among the urban dwellers, it becomes imperative to devise a sound waste management policy to dispose of or re-energize waste efficiently with minimum harm to an already deteriorating ecosystem.

A sound waste management strategy would be one that completes the cycle of successful collection of waste, transportation, treatment and disposal. The sheer volume of waste produced has only increased but not without waste management strategies. Their application, at least in the Indian context, leaves a lot to be desired primarily because one or all of the elements of waste management, are inefficacious. Waste management is after all, a multi-dimensional project with numerous dynamic parts involved at any stage. There are socio-economic-environmental forces at play that should be incorporated to extract maximum benefits. Indian cities need to come up with specific application of waste strategies that involve various stakeholders pursuing a singular vision with clarity of their role in the larger framework.

The main problem in urban India is that roads and streets are very dirty and filthy largely because vendors, shopkeepers and consumers are lacking civic sense and traditionally they are habitual of littering. Filthiness adversely affects the health and leads to otherwise unavoidable diseases. Filthy Roads and streets also hampers footfall of from developed as well as all other countries. Whereby, fall in tourist traffic can lead another problem of unemployment because of decline in foreign exchange earnings.

As per above mentioned problem, The main objective of this paper is to seek opinions from one of the important stakeholders, i.e. shopkeepers based on parameters of cleanliness as ways to ensure total cleanliness, limitations or constraints towards lack of cleanliness and extent of contribution towards creation of garbage in the various major markets of Delhi, capital of India.

2. Literature Review

Before beginning the analysis, it is important to view the evolution of waste management in the Indian context. The focus on solid waste management as we understand it today has only very recently gathered traction in India. Till the 1980s, Industrial waste, municipal sewage and industrial waste constituted the definition of waste.

It was in the 1980s, following the Bhopal gas tragedy, that the Ministry of Forest and Environment enacted the Environment (Protection) Act 1986 took the first steps towards waste management and created the hazardous waste
management rules and subsequently bio medical waste. But
they were remarkable for ignoring MSW, segregation or
guidelines for waste collectors. The focus remained on safety
from environmental hazards. In the 2000s, with increasing
awareness on sustainability and climate change, MSW
became the linchpin to Solid Waste Management in India. A
series of policies were enacted like the Municipal Solid
Wastes (Management and Handling) Rules (2000), the
National Environmental Policy (2006), the National Urban
Sanitation policy (2008) and the National Action Plan for
Climate Change (2009). Each progressively building on to
the policies that came before it. The Swachh Bharat Abhiyan
(2014), arguably, provided the biggest push in the direction
of sanitization in India that reinvigorated Waste Management
as an important facet of environmental conservation [20].

In 2016, the Union Ministry of Environment, Forests and
Climate Change (MoEF&CC) notified a series of waste
management rules such as E-Waste Management Rules 2016,
Plastic Waste Management Rules 2016, Construction and
Demolition Waste Management Rules 2016, Hazardous
Waste Management Rules 2016, Bio-medical Waste
Management Rules 2016 and the Solid Waste Management
Rules. The Solid Waste Management Rules were a revision
of the preceding Municipal Solid Wastes Rules (2000).

The word “Municipal” was removed in the new rules to
increase the scope of waste management beyond the
Municipal area to urban conglomerations, census towns,
special economic zones etc. The new rules for the first time
highlighted the responsibility of the waste generators and
called for segregation at source to channelize waste to wealth
by recovery, reuse and recycling with the hopes to reduce
burden on landfills (Press Information Bureau, GOI). Waste
generators here would include households, event organizers,
street vendors, RWA and market Associations, Gated
communities with more than 5000 sq. meters in area and
hotels and restaurants.

Extended Producer Responsibility is also a feature of the
new rules that separates them from 2000’s regulations. They
charge producers of diapers, sanitary napkins to provide
pouches for suitable disposal and manufacturers of
disposable material like glass, tin, plastic packets etc. to
provide financial assistance to local authorities working on
waste management. They designated the Ministry of Urban
with more responsibilities to formulate a National Policy and
Strategy on Solid Waste Management in consultation with
stakeholders that shall be the guideline for the states and
urban local bodies to follow.

The SWM2016 rules mandated the state governments to
incorporate informal waste workers and the urban local
bodies to specify bye laws to execute and monitor the
establishment of solid waste treatment facilities, waste to
energy facilities, waste to compost facilities, sanitary
landfills, and decide on user fines for households and spot
fines for littering. Overseeing the execution and monitoring
of these rules is the Central Monitoring Committee under the
Secretary of the MoEF&CC. The SWM2016 rules specified a
time frame for its implementation and the frequency with
which the implementation at various stages would be
reviewed. The success of this ISWM hierarchy is incumbent
on an efficient implementation of these rules.

In a study of Bhopal city to judge their MSWM found the
city to be mired in the same issues as most Indian cities.
There are unscientific landfills, lack of equipment and funds,
inadequate manpower, improper management struggling to
handle 800 tons of MSW generated in a day out of which
only 15% is of high calorific content. They suggest installing
twice the number of collection bins currently available and
segregation at source into at least wet and dry waste. To
tackle uncollected waste coagulated on the city streets, they
recommend increasing the number of staffs. This could
improve waste collection in the cities. Since landfill is the
most popular outlet for MSWM, it is essential to improve the
transportation to these facilities [19].

A study has identified multiple gaps in the MSWM done in
the city of Patna. The study found minimal implementation
of SWM rules 2016 and little public participation. There is
a confusion on the role of the economic benefits of sustainable
recycling were not realised by the authorities or the public.
Sustainable recycling also factors in the predicament of the
informal sector that has little attention given to its working
conditions. The local government provides no subsidy for
recycling paper and plastic machines thereby shutting down
any recycling unit that had been in operation before. This
highlights the issue of integrating all stakeholders in society.
Without government support and incentives, there will be
little improvement [22].

A study in Sweden could make a case for the benefits of
integrated waste management and how to go about it Two
municipally owned companies combine waste collection,
metal and paper recycling. The companies operate in a highly
regularized environment with permits that are not easily
earned and strong political supervision. The companies
charge the municipalities a fee that is decided by the
municipalities in consultation with the companies, to collect
waste from industries, households and institutions. There is
emphasis on minimizing waste sent to landfills so the
companies have developed waste processing techniques for
waste generation like biogas fermentation and thermal
processing respectively. The companies play their part in
publicity and generating awareness about the benefits of
MSWM [3].

The importance of community awareness and campaigns is
reinstated in a study conducted in Surabaya, Indonesia where
inhabitants of a slum colony participated in the public
commitment and psychoeducation program to learn and
practice clean and healthy living behaviors. Their research
design consisted of a pre-test and pro-test procedure to
ascertain the efficacy of the experiment. A public
commitment set the stakes for individuals to keep up with
their end of the bargain and the results showed the
participants rising to the occasion [10].

Examples of successful waste management can also be
found in India. Ward 40 Katraj in Pune city practices zero
waste and depends on zero landfills. It achieved the status in 2012 and had retained its status for 7 years. The idea of a circular model where one either retrieves vital resources from the waste disposed of or recycles all the waste that is possible. There are a lot of benefits to be earned from becoming a zero-waste economy. It is better for the environment and sustains the economy for the myriad ways in which it provides employment in collection, handling, and recycling, composting, deriving refuse derived fuel (RDF) etc. [15].

3. Research Methodology

Qualitative and quantitative empirical research is conducted through survey and interviews of the Shopkeepers to assess their attitude towards cleanliness to sustain clean environment in Delhi. Primary data is collected through a structured questionnaire based on 5 point likert scale. A sample of 106 shopkeepers of major markets of all four regions of Delhi is covered in the Survey. Purposive sampling is used to select sample of shopkeepers from all four regions of Delhi for equal representation.

In an attempt to understand the difference of opinions of shopkeepers with different number of employees about contribution towards creation of Garbage, limitations or constraints for lack of cleanliness and various effective ways to ensure total cleanliness. It is Hypothesized that opinions of shopkeepers with up to 5 employees, 6-20 employees and more than 20 employees regarding the parameters, extent of the contribution towards creation of garbage, limitations or constraints for lack of cleanliness and various effective ways to ensure total cleanliness are associated with statistically significantly different mean. To test the hypothesis an independent t-test is performed.

4. Results and Discussion

4.1. Contributors Towards Creation of Garbage

In an attempt to assess the opinion of shopkeepers based on three categories as per number of employees (shopkeepers with 5 employees and 6-20 employees and more than 20 employees) about main contributors or causes towards creation of garbage (as per Table 1) it is found that pedestrians (adults), shopkeepers with up to 5 employees (N=82) was associated with a $M=3.21$ ($SD=1.01$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=2.53$ ($SD=0.77$) and shopkeepers with more than 20 employees (N=5) associated with $M=1.2$ ($SD=1$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (99)=-1.28, $p=0.202$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (34)=-1.52, $p=0.137$ and t statistics associated with shopkeepers with more than 20 employees $t$ (4)=0.45, $p=0.674$. Street vendors/ Eatable sellers, shopkeepers with up to 5 employees (N=82) was associated with a $M=2.78$ ($SD=1.34$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=2.95$ ($SD=2.01$) and shopkeepers with more than 20 employees (N=5) were associated $M=2.8$ ($SD=1.09$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (99)=-0.44, $p=0.714$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (21)=-0.34, $p=0.7$ and t statistics associated with shopkeepers with more than 20 employees $t$ (4)=0.03, $p=0.971$. Buyers from vendors and hawkers, shopkeepers with up to 5 employees (N=82) was associated with a $M=3.28$ ($SD=0.94$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=3.74$ ($SD=0.80$) and shopkeepers with more than 20 employees (N=5) were associated $M=3.2$ ($SD=1.09$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (99)=-1.94, $p=0.66$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (30)=-2.14, $p=0.040$ and t statistics associated with shopkeepers with more than 20 employees (N=5) were associated $M=4$ ($SD=1.22$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (99)=-0.36, $p=0.66$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (24)=-0.33, $p=0.741$ and t statistics associated with shopkeepers with more than 20 employees $t$ (4)=0.54, $p=0.612$. Cycle Rikshaw/ Auto-Taxi Drivers, shopkeepers with up to 5 employees (N=82) was associated with a $M=2.54$ ($SD=1.48$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=2$ ($SD=0.70$) and shopkeepers with more than 20 employees (N=5) were associated $M=2$ ($SD=1.22$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (99)=1.50, $p=0.109$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (41)=1.97, $p=0.055$ and t statistics associated with shopkeepers with more than 20 employees $t$ (6)=1.50, $p=0.179$. Cycle Rikshaw/ Auto-Taxi/ Car passengers, shopkeepers with up to 5 employees (N=82) was associated with a $M=2.72$ ($SD=1.45$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=2.26$ ($SD=0.99$) and shopkeepers with more than 20 employees (N=5) were associated $M=2$ ($SD=0.70$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (85)=1.09, $p=0.276$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (38)=1.60, $p=0.109$ and t statistics associated with shopkeepers with more than 20 employees $t$ (6)=2.00, $p=0.086$. Road Digging (Repair workers of MTNL/BSES etc.), shopkeepers with up to 5 employees (N=82) was associated with a $M=2.93$ ($SD=1.41$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=2.84$ ($SD=1.92$) and shopkeepers with more than 20 employees (N=5) were associated $M=2.4$ ($SD=1.51$). The independent t-statistics associated with shopkeepers with up to 5 employees was $t$ (99)=0.21, $p=0.827$. Whereas t statistics for shopkeepers with 6 to 20 employees was $t$ (22)=0.18,
p=0.858 and t statistics associated with shopkeepers with more than 20 employees (t (4)=0.75, p=0.487. Non-removal of Malba after renovation work, shopkeepers with up to 5 employees (N=82) was associated with a M=2.48 (SD=1.28). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with M=1.95 (SD=1.07) and shopkeepers with more than 20 employees (N=5) were associated M=2.2 (SD=1.30). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=-1.04, p=0.30. Whereas t statistics for shopkeepers with 6 to 20 employees was t (31)=1.85, p=0.074 and t statistics associated with shopkeepers with more than 20 employees t (4)=0.45, p=0.667. Dry leaves burning (banned by SC), shopkeepers with up to 5 employees (N=82) was associated with a M=2.34 (SD=2.72). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with M=1.95 (SD=2.91) and shopkeepers with more than 20 employees (N=5) were associated M=2.2 (SD=0.44). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=-0.26, p=0.793. Whereas t statistics for shopkeepers with 6 to 20 employees was t (25)=0.25, p=0.803 and t statistics associated with shopkeepers with more than 20 employees t (34)=3.15, p=0.003.

### Table 1. Extent of Contribution towards Creation of Garbage by Different Types of Persons or Causes.

| Parameters                     | No of Employees in shops | N   | Mean | Std. Deviation | t-test for Equality of Means | t | dof | Sgl. (2-tailed) | Mean Difference |
|--------------------------------|--------------------------|-----|------|----------------|-------------------------------|---|-----|----------------|-----------------|
| Pedestrians (Adults)           | up to 5                  | 82  | 3.21 | 1.01           | -1.28                        | 99 | 0.20 | 0.003          | -0.319          |
|                               | 6 to 20                  | 19  | 3.53 | 0.77           | -1.52                        | 34 | 0.137| 0.003         | -0.319          |
|                               | More than 20             | 5   | 3    | 1              | 0.45                         | 4  | 0.674| 0.003          | 0.207           |
| Street Vendors/              | up to 5                  | 82  | 2.78 | 1.34           | -0.44                        | 99 | 0.66 | 0.003          | -0.167          |
| Eatable Sellers               | More than 20             | 5   | 2.8  | 1.09           | -0.03                        | 4  | 0.971| 0.003          | -0.02           |
| Buyers from Vendors          | up to 5                  | 82  | 3.28 | 0.94           | -1.94                        | 99 | 0.055| 0.003          | -0.456          |
| Hawkers                       | More than 20             | 5   | 3.2  | 1.09           | 0.16                         | 4  | 0.88 | 0.003          | 0.08            |
| Gutka Consumers              | up to 5                  | 82  | 3.77 | 0.97           | -0.30                        | 99 | 0.714| 0.003          | -0.094          |
| (Spitting, Littering)        | More than 20             | 5   | 4    | 1.22           | -0.54                        | 4  | 0.612| 0.003          | -0.305          |
| Cycle Rickshaw/              | up to 5                  | 82  | 2.54 | 1.48           | 1.50                         | 99 | 0.136| 0.003          | 0.537           |
| Auto-Taxi Drivers            | up to 5                  | 5   | 2    | 0.70           | 1.50                         | 6  | 0.179| 0.003          | 0.537           |
| Cycle Rickshaw/              | up to 5                  | 82  | 2.72 | 1.45           | 1.09                         | 85 | 0.276| 0.003          | 0.72            |
| Auto-Taxi/ Car passengers   | More than 20             | 6   | 2.26 | 0.99           | 1.60                         | 38 | 0.109| 0.003          | 0.456           |
| Road Diggig (Repair workers) | More than 20             | 5   | 2    | 0.70           | 2.00                         | 6  | 0.086| 0.003          | 0.72            |
| MTNL/BSES etc.               | up to 5                  | 82  | 2.93 | 1.41           | 0.21                         | 99 | 0.827| 0.003          | 0.085           |
| Non-removal of Malba         | up to 5                  | 5   | 2.4  | 1.51           | 0.75                         | 4  | 0.487| 0.003          | 0.527           |
| after renovation work        | More than 20             | 82  | 2.48 | 1.28           | 1.65                         | 99 | 0.101| 0.003          | 0.528           |
| Dry leaves burning           | up to 5                  | 5   | 2.2  | 1.30           | 0.45                         | 4  | 0.667| 0.003          | 0.276           |
| (banned by SC)               | More than 20             | 82  | 2.34 | 2.72           | -0.26                        | 99 | 0.793| 0.003          | -0.185          |
| Animals eating from          | up to 5                  | 5   | 1.2  | 0.44           | 3.15                         | 34 | 0.003| 1.141          | 0.456           |
| leftovers (eatables left     | More than 20             | 82  | 1.85 | 1.41           | -1.04                        | 99 | 0.3  | 0.003          | -0.409          |
| by people)                   | up to 5                  | 6   | 2.26 | 2.02           | -0.83                        | 22 | 0.412| 0.003          | -0.409          |
| Animal Shit (Cow-dung/Dog-potty) | up to 5                | 82  | 2.18 | 1.57           | -0.31                        | 99 | 0.757| 0.003          | -0.133          |
|                               | More than 20             | 6   | 2.32 | 2.11           | -0.25                        | 22 | 0.798| 0.003          | -0.133          |

Animals eating from leftovers (eatables left by people), shopkeepers with up to 5 employees (N=82) was associated with a M=1.85 (SD=1.41). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with M=2.26 (SD=2.02) and shopkeepers with more than 20 employees (N=5) were associated M=1 (SD=0.0). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=-1.04, p=0.30. Whereas t statistics for shopkeepers with 6 to 20 employees was t (22)=-0.83, p=0.412 and t statistics associated with shopkeepers with more than 20 employees t (81)=5.46, p=0.00. Animal Shit (Cow-dung/Dog-potty), shopkeepers with up to 5 employees (N=82) was associated with a M=2.18 (SD=1.57). By

4.2. Constraints For Lack of Cleanliness

While testing the hypothesis that the opinions of
shopkeepers with 5 employees, six to twenty and more than twenty employees were associated with statistically significant different mean, an independent t-test was performed. As it can be seen in Table 2, for the parameter littering by people coming to markets, shopkeepers with up to 5 employees \((N=82)\) was associated with a \(M=3.48\) \((SD=0.94)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \(M=3.16\) \((SD=2.19)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \(M=2.80\) \((SD=0.83)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \(t(99)=0.18, p=0.863\). Littering by different transport drivers associated with shopkeepers with more than 20 employees \((N=19)\) were associated with \(M=3.48\) \((SD=0.99)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \(M=4.20\) \((SD=0.83)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \(t(99)=0.79, p=0.426\) whereas t statistics for shopkeepers with 6 to 20 employees was \(t(26)=0.79, p=0.433\) and t statistics associated with shopkeepers with more than 20 employees \((N=5)\) were \(t(5)=-0.53, p=0.616\).

### Table 2. Extent of various limitations/Constraints for lack of cleanliness.

| Parameters                        | No of Employees in shops | N  | Mean   | Std. Deviation | t   | d.f  | Sig. (2-tailed) | Mean Difference |
|-----------------------------------|--------------------------|----|--------|----------------|-----|------|-----------------|----------------|
| Littering by people coming to Markets | up to 5                  | 82 | 3.48   | 0.94           | -0.88| 99   | 0.377           | -0.209         |
|                                  | 6 to 20                  | 19 | 3.68   | 0.82           | -0.96| 30   | 0.340           | -0.390         |
|                                  | More than 20             | 5  | 3.4    | 0.89           | 0.18 | 4    | 0.865           | 0.076          |
|                                  |                          | 23 | 2.35   | 0.99           | 0.35 | 99   | 0.722           | 0.091          |
| Littering by different transport drivers | up to 5                  | 82 | 3.99   | 0.89           | -0.11| 4    | 0.916           | -0.046         |
|                                  | 6 to 20                  | 19 | 2.26   | 0.99           | 0.35 | 27   | 0.723           | 0.091          |
|                                  | More than 20             | 5  | 2.4    | 0.89           | 0.35 | 27   | 0.723           | 0.091          |
| Non-Availability of suitable size dustbins | up to 5                  | 82 | 3.74   | 1.23           | 0.79 | 99   | 0.426           | 0.251          |
|                                  | 6 to 20                  | 19 | 3.74   | 1.24           | 0.79 | 26   | 0.433           | 0.251          |
|                                  | More than 20             | 5  | 4.2    | 0.83           | -0.53| 5    | 0.616           | -0.212         |
| Ineffectiveness of Association | up to 5                  | 82 | 3.48   | 1.70           | 0.69 | 99   | 0.491           | 0.318          |
| Shopkeepers/Market               | 6 to 20                  | 19 | 3.16   | 2.19           | 0.59 | 23   | 0.56            | 0.318          |
|                                  | More than 20             | 5  | 2.8    | 0.83           | 1.61 | 6    | 0.156           | 0.676          |
| Municipality towards Cleaning Operations | up to 5                  | 82 | 3.26   | 1.19           | -1.37| 99   | 0.173           | -0.481         |
|                                  | 6 to 20                  | 19 | 3.74   | 1.99           | -1.00| 21   | 0.324           | -0.481         |
| Lack of synchronization of collection chain of garbage from dustbins | up to 5                  | 82 | 4.1    | 1.02           | 2.04 | 99   | 0.043           | 0.519          |
|                                  | 6 to 20                  | 19 | 3.58   | 0.83           | 2.32 | 31   | 0.027           | 0.519          |

Ineffectiveness of Shopkeepers/Market Association, shopkeepers with up to 5 employees \((N=82)\) was associated with a \(M=3.48\) \((SD=1.70)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \(M=3.16\) \((SD=2.19)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \(M=2.80\) \((SD=0.83)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \(t(99)=0.69, p=0.491\) whereas t statistics for shopkeepers with 6 to 20 employees was \(t(23)=0.59, p=0.560\) and t statistics associated with shopkeepers with more than 20 employees \((N=5)\) were associated \(M=0.59\) \((SD=1.56)\). Ineffectiveness of Municipality towards Cleaning Operations, shopkeepers with up to 5 employees \((N=82)\) was associated with a \(M=3.26\) \((SD=1.70)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \(M=3.74\) \((SD=2.19)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \(M=4.00\) \((SD=0.83)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \(t(99)=-1.37, p=0.173\) Whereas t statistics for shopkeepers with 6 to 20 employees was \(t(21)=1.00, p=0.324\) and t statistics associated with shopkeepers with more than 20 employees \((N=5)\) were associated \(M=2.40\) \((SD=0.89)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \(t(99)=0.35, p=0.722\) Whereas t statistics for shopkeepers with 6 to 20 employees was \(t(27)=0.35, p=0.723\) and t statistics associated with shopkeepers with more than 20 employees \((N=5)\) were associated \(M=-0.11, p=0.916\). Non-Availability of suitable size dustbins, shopkeepers with up to 5 employees \((N=82)\) was associated with a \(M=3.99\) \((SD=1.24)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \(M=3.74\) \((SD=1.24)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \(M=4.20\) \((SD=0.83)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \(t(99)=0.79, p=0.426\) whereas t statistics for shopkeepers with 6 to 20 employees was \(t(26)=0.79, p=0.433\) and t statistics associated with shopkeepers with more than 20 employees \((N=5)\) were \(t(5)=-0.53, p=0.616\).

4.3. Effective Ways to Ensure Total Cleanliness

To test the hypothesis that the opinions of shopkeepers with 5 employees, six to twenty and more than twenty employees were associated with reference to effectiveness of

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**Standards of Reference**

- **Mean Difference**: The mean difference between the two groups for each parameter.
- **Sig. (2-tailed)**: The significance level for the two-tailed t-test.
- **d.f**: Degrees of freedom for the t-test.
- **Mean Difference**: The mean difference between the two groups for each parameter.
various ways to ensure complete cleanliness be statistically significant different mean, an independent t-test was performed. As can be seen in Table 3, for the parameter Municipality officials' Commitment, shopkeepers with up to 5 employees (N=82) was associated with a M=4.06 (SD=0.98). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with M=3.68 (SD=0.88) and shopkeepers with more than 20 employees (N=5) were associated M=4.00 (SD=0.00). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=1.52, p=0.130 Whereas t statistics for shopkeepers with 6 to 20 employees was t (29)=1.63, p=0.113 and t statistics associated with shopkeepers with more than 20 employees t (81)=0.56, p=0.577. Market Associations Commitment, shopkeepers with up to 5 employees (N=82) was associated with a M=3.61 (SD=1.42). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with M=3.74 (SD=0.73) and shopkeepers with more than 20 employees (N=5) were associated M=3.60 (SD=0.89). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=0.37, p=0.708 whereas t statistics for shopkeepers with 6 to 20 employees was t (54)=0.55, p=0.584 and t statistics associated with shopkeepers with more than 20 employees t (5)=0.02, p=0.983. Use of Tech based cleaning equipment, shopkeepers with up to 5 employees (N=82) was associated with a M=3.88 (SD=0.88). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with M=3.89 (SD=0.73) and shopkeepers with more than 20 employees (N=5) were associated M=4.2 (SD=0.44). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=0.97, p=0.393 Whereas t statistics for shopkeepers with 6 to 20 employees was t (31)=0.08, p=0.932 and t statistics associated with shopkeepers with more than 20 employees t (6)=-1.44, p=0.197.

**Table 3. Extent of effectiveness of various ways to ensure total cleanliness.**

| Parameters                              | No of Employees in shops | N    | Mean   | Std. Deviation | t   | df    | Sig (2-tailed) | Mean Difference |
|-----------------------------------------|--------------------------|------|--------|----------------|-----|-------|----------------|-----------------|
| Municipality officials' Commitment      | up to 5                  | 82   | 4.06   | 0.98           | 1.52| 99    | 0.13           | 0.377           |
|                                         | 6 to 20                  | 19   | 3.68   | 0.88           | 1.63| 29    | 0.113          | 0.377           |
|                                         | More than 20             | 5    | 4.00   | 0.00           | -0.37| 99    | 0.708          | -0.127          |
|                                         | up to 5                  | 82   | 3.61   | 1.42           | -0.55| 54    | 0.584          | -0.127          |
| Market Associations Commitment          | up to 5                  | 82   | 3.74   | 0.73           | -0.55| 99    | 0.584          | 0.113           |
|                                         | 6 to 20                  | 19   | 3.74   | 0.73           | -0.55| 54    | 0.584          | 0.113           |
|                                         | More than 20             | 5    | 3.6    | 0.89           | -0.55| 99    | 0.584          | 0.113           |
| Use of Tech based cleaning equipment    | up to 5                  | 82   | 3.88   | 0.88           | -0.08| 31    | 0.932          | -0.017          |
|                                         | 6 to 20                  | 19   | 3.89   | 0.73           | -0.08| 31    | 0.932          | -0.017          |
| Cleanliness of manupower by Municipal Bodies | up to 5                  | 82   | 4.2    | 0.44           | -1.44| 6     | 0.197          | -0.322          |
|                                         | 6 to 20                  | 19   | 4.2    | 0.44           | -1.44| 6     | 0.197          | -0.322          |
| Improvement of attitude of cleaning workers towards cleanliness | up to 5                  | 82   | 3.18   | 1.49           | -0.57| 99    | 0.570          | -0.238          |
|                                         | 6 to 20                  | 19   | 3.42   | 2.19           | -0.45| 22    | 0.657          | -0.238          |
| Provision of large dustbins in the markets, nearby areas | up to 5                  | 82   | 3.18   | 1.49           | -0.57| 99    | 0.570          | -0.238          |
|                                         | 6 to 20                  | 19   | 3.42   | 2.19           | -0.45| 22    | 0.657          | -0.238          |
| Synchronization of collection chain of garbage from dustbins | up to 5                  | 82   | 4.3    | 0.64           | 1.76| 99    | 0.08           | 0.305           |
|                                         | 6 to 20                  | 19   | 4.01   | 0.81           | 1.52| 23    | 0.141          | 0.305           |
| Stoppage of littering by people         | up to 5                  | 82   | 4.00   | 0.00           | 4.30| 81    | 0.000          | 0.305           |
|                                         | 6 to 20                  | 19   | 4.32   | 0.74           | -0.12| 26    | 0.904          | -0.023          |
| Stoppage of Garbage throwing by whosoever | up to 5                  | 82   | 4.2    | 0.44           | 0.43| 5     | 0.683          | 0.093           |
|                                         | 6 to 20                  | 19   | 4.2    | 0.44           | 0.43| 5     | 0.683          | 0.093           |
| Removal of Malva after road digging by govt agencies | up to 5                  | 82   | 4.05   | 0.54           | -0.02| 98    | 0.981          | -0.003          |
|                                         | 6 to 20                  | 19   | 4.05   | 0.52           | -0.02| 98    | 0.981          | -0.003          |
| Removal of Malva after completion of digging work by govt agencies | up to 5                  | 82   | 4.00   | 0.00          | 0.81| 80    | 0.418          | 0.049           |
|                                         | 6 to 20                  | 19   | 3.89   | 0.75           | -0.02| 99    | 0.981          | -0.004          |
| Removal of Malva after road digging by Contractors/ House owners | up to 5                  | 82   | 3.88   | 0.79           | -0.09| 99    | 0.929          | -0.017          |
|                                         | 6 to 20                  | 19   | 3.89   | 0.31           | -0.26| 71    | 0.796          | -0.029          |
| Effective collection and composting of dry leaves | up to 5                  | 82   | 3.84   | 0.76           | -0.03| 27    | 0.997          | -0.001          |
|                                         | 6 to 20                  | 19   | 3.84   | 0.76           | -0.03| 27    | 0.997          | -0.001          |
| 2021 Gauri Modwel and Sudhir Kumar Jain: Urban Cleanliness a Bottom-up Approach: Perspectives from Shopkeepers
Enhancement of manpower by Municipal Bodies, shopkeepers with up to 5 employees (N=82) was associated with a $M=3.18$ ($SD=1.49$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=3.42$ ($SD=2.19$) and shopkeepers with more than 20 employees (N=5) were associated $M=2.40$ ($SD=0.89$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=-0.57, p=0.570 whereas t statistics associated with shopkeepers with up to 5 employees was t (99)=-0.02, p=0.981 whereas t statistics for shopkeepers with up to 5 employees was t (27)=-0.003, p=0.997 and t statistics associated with shopkeepers with more than 20 employees t (4)=1.2, p=0.291. Enhancement of attitude of cleaning workers towards cleanliness, shopkeepers with up to 5 employees (N=82) was associated with a $M=3.01$ ($SD=1.48$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=3.16$ ($SD=2.21$) and shopkeepers with more than 20 employees (N=5) were associated $M=2.60$ ($SD=0.89$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=0.34, p=0.728 Whereas t statistics for shopkeepers with 6 to 20 employees was t (22)=0.27, p=0.788 and t statistics associated with shopkeepers with more than 20 employees t (5)=0.95, p=0.381.

Improvement of attitude of cleaning workers towards cleanliness, shopkeepers with up to 5 employees (N=82) was associated with a $M=4.43$ ($SD=0.64$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=4$ ($SD=0.81$) and shopkeepers with more than 20 employees (N=5) were associated $M=4$ ($SD=0$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=1.76, p=0.080 whereas t statistics for shopkeepers with 6 to 20 employees was t (23)=1.52, p=0.141 and t statistics associated with shopkeepers with more than 20 employees t (81)=4.30, p=0.00. Provision of large size dustbins in the markets, nearby areas, shopkeepers with up to 5 employees (N=82) was associated with a $M=4.29$ ($SD=0.71$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=4.32$ ($SD=0.74$) and shopkeepers with more than 20 employees (N=5) were associated $M=4.20$ ($SD=0.44$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=0.12, p=0.90 whereas t statistics for shopkeepers with 6 to 20 employees was t (26)=1.52, p=0.904 and t statistics associated with shopkeepers with more than 20 employees t (5)=0.43, p=0.683. Synchronization of collection chain of garbage from dustbins, shopkeepers with up to 5 employees (N=82) was associated with a $M=4.05$ ($SD=0.54$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=4.05$ ($SD=0.52$) and shopkeepers with more than 20 employees (N=5) were associated $M=4.00$ ($SD=0$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (98)=-0.02, p=0.981 Whereas t statistics for shopkeepers with 6 to 20 employees was t (27)=-0.02, p=0.981 and t statistics associated with shopkeepers with more than 20 employees t (80)=0.81, p=0.418. Stoppages of littering by people, shopkeepers with up to 5 employees (N=82) was associated with a $M=3.89$ ($SD=0.75$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=3.89$ ($SD=0.56$) and shopkeepers with more than 20 employees (N=5) were associated $M=3.4$ ($SD=0.89$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=0.02, p=0.981 whereas t statistics for shopkeepers with 6 to 20 employees was t (34)=0.02, p=0.977 and t statistics associated with shopkeepers with more than 20 employees t (4)=1.2, p=0.291.

Stoppage of Garbage throwing by households, shopkeepers with up to 5 employees (N=82) was associated with a $M=3.84$ ($SD=0.79$). By comparison shopkeepers with 6 – 20 employees (N=19) were associated with $M=3.84$ ($SD=0.76$) and shopkeepers with more than 20 employees (N=5) were associated $M=3.40$ ($SD=0.89$). The independent t-statistics associated with shopkeepers with up to 5 employees was t (99)=0.003, p=0.997 whereas t statistics for shopkeepers with 6 to 20 employees was t (27)=0.003, p=0.997 and t
statistics associated with shopkeepers with more than 20 employees \( t(4)=1.07, p=0.337 \). Removal of Malba after road digging by government agencies, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.87 \) \((SD=0.76)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.89 \) \((SD=0.31)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=3.40 \) \((SD=0.89)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=0.16, p=0.873 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(27)=-0.26, p=0.796 \) and t statistics associated with shopkeepers with more than 20 employees \( t(4)=1.13, p=0.313 \). Removal of Malba after completion of digging work by government agencies, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.88 \) \((SD=0.79)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.89 \) \((SD=0.31)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=3.40 \) \((SD=0.89)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=-0.09, p=0.929 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(73)=0.14, p=0.883 \) and t statistics associated with shopkeepers with more than 20 employees \( t(4)=1.16, p=0.302 \). Removal of Malba after road digging by Contractors/ House owners, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.90 \) \((SD=0.79)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.95 \) \((SD=0.73)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=3.40 \) \((SD=0.22)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=0.09, p=0.792 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(90)=0.14, p=0.642 \) and t statistics associated with shopkeepers with more than 20 employees \( t(4)=1.16, p=0.281 \). Effective collection and composting of dry leaves, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=4.18 \) \((SD=1.24)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.79 \) \((SD=0.71)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=3.40 \) \((SD=0.89)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=1.32, p=0.189 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(47)=1.83, p=0.072 \) and t statistics associated with shopkeepers with more than 20 employees \( t(5)=1.85, p=0.123 \).

Effective stoppage of dropping garbage bags on roadsides, shopkeepers with up to 5 employees \((N=82)\) was associated with an \( M=3.94 \) \((SD=0.67)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.89 \) \((SD=0.31)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=3.40 \) \((SD=0.89)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=0.27, p=0.781 \) Whereas t statistics for shopkeepers with 6 to 20 employees was \( t(60)=0.42, p=0.671 \) and t statistics associated with shopkeepers with more than 20 employees \( t(4)=1.32, p=0.252 \). Effective closing of large dustbins to prevent animals from taking out eatables from garbage, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.80 \) \((SD=0.80)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.68 \) \((SD=0.67)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=3.80 \) \((SD=0.44)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=0.60, p=0.547 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(31)=0.67, p=0.503 \) and t statistics associated with shopkeepers with more than 20 employees \( t(5)=0.022, p=0.983 \). Elimination of Street dogs to end problem of their potty, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.35 \) \((SD=1.22)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.47 \) \((SD=1.30)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=4.00 \) \((SD=0)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=-0.48, p=0.704 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(25)=-0.36, p=0.718 \) and t statistics associated with shopkeepers with more than 20 employees \( t(81)=4.79, p=0.0 \). Owners of pet dogs to take potty with them, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.93 \) \((SD=0.96)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=4.00 \) \((SD=1.33)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=4.00 \) \((SD=0)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=-0.32, p=0.746 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(84)=-0.55, p=0.579 \) and t statistics associated with shopkeepers with more than 20 employees \( t(81)=0.68, p=0.495 \).

Making participation in "Garbage Collection System" mandatory, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=3.91 \) \((SD=0.63)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=4.05 \) \((SD=0.22)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=4.00 \) \((SD=0)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=-0.93, p=0.353 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(81)=1.57, p=0.118 \) and t statistics associated with shopkeepers with more than 20 employees \( t(81)=1.22, p=0.225 \). Removal of Renbasera(s) away from the market area, shopkeepers with up to 5 employees \((N=82)\) was associated with a \( M=2.83 \) \((SD=1.46)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated with \( M=3.16 \) \((SD=1.70)\) and shopkeepers with more than 20 employees \((N=5)\) were associated \( M=2.80 \) \((SD=1.09)\). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=-0.85, p=0.395 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(24)=-0.77, p=0.446 \) and t statistics associated with shopkeepers with more than 20 employees \( t(4)=0.057, p=0.957 \). Removal of Reinsbasera(s) away from the market area, shopkeepers with up to 5 employees \((N=82)\) was associated with an \( M=2.00 \) \((SD=0.90)\). By comparison shopkeepers with 6 – 20 employees \((N=19)\) were associated associated
with \( M=2.37 \) (SD=0.83) and shopkeepers with more than 20 employees (\( N=5 \)) were associated \( M=2.40 \) (SD=0.89). The independent t-statistics associated with shopkeepers with up to 5 employees was \( t(99)=-1.62, p=0.107 \) whereas t statistics for shopkeepers with 6 to 20 employees was \( t(24)=-1.71, p=0.097 \) and t statistics associated with shopkeepers with more than 20 employees \( t(4)=-0.97, p=0.381 \).

5. Conclusion

The paper is attempted to understand the opinions of shopkeepers from various markets in New Delhi regarding cleanliness. Three categories of shopkeepers were surveyed for the purpose of this study. First category of shopkeepers surveyed had up to 5 employees. Second category was the ones which had 6-20 employees and the third category of shopkeepers had more than 20 employees. To test the hypothesis that shopkeepers with up to 5 employees, 6-20 employees and more than 20 employees had statistically significant different opinions regarding cleanliness an independent t-test is performed. The results from the t-test highlight, that the opinions of all three categories of shopkeepers are not statistically significantly different. All the shopkeepers from different categories have similar opinions on parameters being tested for the extent of contribution towards creation of garbage while also on parameters for the shopkeeper’s thought were efficient to ensure complete cleanliness in New Delhi. It can be concluded after testing hypothesis that the opinion of shopkeepers from different markets in New Delhi on all parameters, ways to ensure total cleanliness, limitations/constraints towards lack of cleanliness and extent of contribution towards creation of garbage are not statistically significantly different. Hence Hypothesis is rejected as the opinion of shopkeepers of all three categories not varies based on increasing number of employees. It can be concluded that all the select shopkeepers in a sample agreed to the extent of contribution to the garbage, limitation or constraints of lack of cleanliness and effective ways to ensure total cleanliness.

6. Future Scope of Research

There is requirement of follow-up empirical research work as this paper is based on opinion of one of the important stakeholders. Shopkeepers regarding problem of lack of cleanliness in urban India with special reference to Delhi being Capital of India. Because, India could attract more tourists due to its own rich heritage, however, lack of cleanliness is one of the reasons for the low footfall of foreign tourist. Low footfall of foreign tourist hampers the foreign exchange earnings whereby significantly increase in unemployment. Hence, there is scope of follow-up empirical research based on survey for other stakeholders like Households, Municipal Corporations and other Government organizations to seek their opinions on the parameters of cleanliness, ways to ensure total cleanliness, limitations or constraints towards lack of cleanliness and extent of contribution towards creation of garbage, and prepare paper on policy recommendations to the state government based on opinion of important stakeholders for cleanliness in Delhi. The policy recommendations to the state of Delhi may be implemented in other states also with minor changes as per requirement of respective states.

Acknowledgements

Authors are pleased to acknowledge continued support provided by the Ministry of Human Resource Development (IMPRESS Scheme) and Indian Council of Social Science Research.

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