Original Research Article

A study on assessment of knowledge, attitude and practice on handwashing among nursing students of Sree Venkateswara College of Nursing, Chittoor, Andhra Pradesh

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ABSTRACT

Background: Handwashing is the act of cleaning one's hands for the purpose of removing soil, dirt & microorganisms. Through review of literature it is understood that the most nosocomial infections are thought to be transmitted by the hands of healthcare workers, handwashing is considered the single most important intervention to prevent nosocomial infections. This study was conducted to assess the knowledge, attitude and practices (KAP) on handwashing among the nursing students and to identify the areas of gap in their KAP along with the provisions for handwash.

Methods: A descriptive, cross-sectional study was conducted among 192 nursing students at S.V. College of Nursing, Chittoor during October 2018 using pre-validated self-reported questionnaire. Statistical analysis was done with SPSS 20.0 software and Chi-Square test was used with “P” value<0.05 taken as statistically significant.

Results: Among all respondents 85% were aware about washing their hands during all common critical times, but practicing was observed in 08% only. 50% felt that alcohol based handrub is effective than handwashing with soap and water, but facilitated 10% only. While the final year students all (100%) were well aware about all critical times of handwashing, whereas 1st and 2nd years 71% and 3rd year students 87% were aware (p=0.002).

Conclusions: There is a need of orientation and arrangements for proper handwashing to be improved.

Keywords: Handwashing, Healthcare workers, Critical times, Unhygienic hands, Transmitted, Wash

INTRODUCTION

Hand hygiene is a general term referring to any action of hand cleansing. Handwashing (HW) is the act of cleaning one's hands for the purpose of removing soil, dirt & microorganisms. Handrubbing is treatment of hands with waterless an antiseptic (alcohol based formulation). Handwashing at all critical times refer to: “before: cooking, serving, and eating after: defecation, finding any soil on the palms, touching a lacerated wound/ blood product, relieving from duty and before and after: touching a patient”. Hand hygiene is recognized as the leading measure to prevent cross-transmission of microorganisms and to reduce the incidence of Healthcare Associated Infections (HCAI).1 HCAI complicate 7-10% of hospital admissions.2 Though Hand hygiene (HH) is an important measure to prevent HCAI but despite relative simplicity of Hand Hygiene procedures and recommendations; compliance with handwashing is still poor.3 The high prevalence of these infections, as high as 19%, in developing countries poses a challenge to healthcare providers.4

The World Health Organization (WHO) has issued guidelines for procedural handwashing in order to reduce the prevalence of hospital associated infections but lack
of knowledge amongst healthcare workers is associated with poor compliance. An alarming revelation was that compliance was found to be worst before high risk procedures. According to UNICEF, turning HW with soap before eating and after using the toilet into an ingrained habit can save more lives than any single vaccine or medical intervention, cutting deaths from diarrhoea by almost half and deaths from acute respiratory infections by one-quarter. Hands are the most exposed part of the body to germs. Touching with hands the eyes, mouth, nose, food or faeces transfers the germs into the body resulting mainly diarrhoea and Acute Respiratory Infections (ARI). When the undergraduate students’ genetic material was sequenced, results revealed 332,000 genetically distinct bacteria belonging to 4,742 different species on their hands.

Doctors and nurses constitute the largest percentage of the healthcare workers (HCW). Nurses are the “nucleus of the healthcare system.” Because they spend more time with patients than any other HCWs, their compliance with HW guidelines seems to be more vital in preventing the disease transmission among patients. As the most nosocomial infections are thought to be transmitted by the hands of healthcare workers, HW is considered the single most important intervention to prevent nosocomial infections. Hospital acquired infection poses a very real and serious threat to all who are admitted to hospital. Pathogens are readily transmitted on healthcare workers’ hands, and HH substantially reduces this transmission. Evidence-based guidelines for healthcare workers’ HH practices exist, but compliance with these is internationally low.

Handwashing is widely accepted as being key to the prevention of hospital-acquired infection but the frequency of handwashing by healthcare workers has been found to be low. HW practices are persistently suboptimal among healthcare professionals and are also stubbornly resistant to change. “Clean care is safer care” as a prime agenda of the global initiative of WHO on patient safety programmes, it is time for developing countries to formulate the much-needed policies for implementation of basic infection prevention practices in healthcare set-ups. Generally, 20 seconds is the ideal time for proper HW. The CDC, USA has found that HW as the single most important means of preventing the spread of infection. HW with soap is estimated globally to reduce incidents of diarrhoea by 30% and ARI by 21% in <5 children. Proper HW could save more lives than any single vaccine or medical intervention. We can prevent deaths almost 50% from diarrhoea and 25% from ARI. A study in Nepal identified that can be reduced 41% of neonatal deaths through proper HW by both birth attendant and mother. Majority of medical and nursing students had good knowledge and attitudes towards hand hygiene and also majority follows the proper hand hygiene practicing procedures. But there is a lack of knowledge and practice regarding all the six steps of HW. A study in India: Povidone-iodine scrub significantly reduced the number of colony-forming units of bacteria after application on bare hands.

**Rationale for selection of the nursing students as respondents**

Through structural review of research, it is understood that hands are the most exposed part of the body to germs. As the most nosocomial infections are thought to be transmitted by the hands of healthcare workers, HW is considered the single most important intervention to prevent nosocomial infections. So, if the nursing students will be sensitized, they can prevent infections among themselves, their families and nosocomial infections at hospital level also. In addition, if the nursing students will sensitize the community, the cross transmission of infection can be prevented at mass level also. Handwashing practices are persistently suboptimal among healthcare professionals and are also stubbornly resistant to change. In this regard we have conducted this study to assess the knowledge, attitude and practices (KAP) on HW among the nursing students, to identify the areas of gap in their KAP along with the provisions for HW, to analyse the HW practice among respondents during critical times, to understand the implications of improper HW practice among respondents and to observe the wash facilities available at work place for HW.

**METHODS**

A descriptive cross-sectional study was conducted on 192 nursing students belonging to the all the study year of S.V. College of Nursing, Chittoor during October 2018. Before conduction of study, prior permission was taken from the head of the institution. Importance of the study was explained to the study participants and an informed consent was taken from all the study participants before data collection. The data was collected using pre-validated self-reported questionnaire designed by WHO and revised in August 2009; same has been customized as per the needs of research. Socio-demographic information; knowledge, attitude and practice regarding handwashing among nursing students were collected in the questionnaire. Nursing students who were absent on the day of data collection were excluded from the study.

**Sample size**

192 nursing students.

**Sampling method**

Convenience sampling method.

**Study setting**

S.V. College of Nursing, Chittoor.
Data and statistical analysis

Data collected was entered into Microsoft Office Excel 2010 and statistical analysis was done using SPSS 20.0 software and Chi-Square test was used to know the level of significance with p<0.05 considered as statistically significant.

RESULTS

Of the 192 questionnaires distributed, all the questionnaires were adequately filled and returned. This gave a response rate of 100%, of which 97% (n=187) are undergraduates. The result reveals that among all urban background students (82%, n=123) and rural (68%, n=69) students, the awareness regarding the handwashing at all critical times was poor among first year students (79%, n=44). But it gradually increased from 1st year to 4th year (98%, n=114). The result was not statistically significant as Chi-Square test with p value 0.301.

Table 1: Knowledge of handwashing performance during critical times.

| Current year of study | 1 critical time | 2-3 critical times | 4-6 critical times | 7-9 critical times | All critical times | Not known | Total |
|-----------------------|-----------------|--------------------|-------------------|--------------------|-------------------|-----------|-------|
| 1st year              | N 6             | 2                  | 0                 | 1                  | 44                | 3         | 56    |
| % 10.7                | 3.6             | 0                 | 1.8               | 78.6               | 5.4               | 100       |
| 2nd year              | N 2             | 1                  | 1                 | 0                  | 54                | 7         | 65    |
| % 3.1                | 1.5             | 1.5               | 0                 | 83.1               | 10.8              | 100       |
| 3rd year              | N 2             | 0                  | 0                 | 1                  | 25                | 2         | 30    |
| % 6.7                | 0               | 0                 | 3.3               | 83.3               | 6.7               | 100       |
| 4th year              | N 1             | 0                  | 0                 | 0                  | 40                | 0         | 41    |
| % 2.4                | 1.6             | 0.5%              | 0                 | 97.6               | 0                 | 100       |
| Total                 | N 11            | 3                  | 1                 | 2                  | 163               | 12        | 192   |
| % 5.7                | 1.6             | 0.5%              | 0                 | 84.9               | 6.3               | 100       |

Chi-Square test: Pearson Chi-Square value=17.311; degree of freedom=15; p=0.301.

The Table 1 shows that among all students 85% (n=163) were well aware about handwashing during at all critical times such as before cooking, serving, and eating and after defaecation, finding any soil on the palms, touching a lacerated wound/ blood product, relieving after defaecation, finding any soil on the palms, touching times such as before cooking, serving, and eating and after defaecation, finding any soil on the palms, touching a lacerated wound/ blood product, relieving after defaecation, finding any soil on the palms, touching a lacerated wound/ blood product. Further 6% (n=12) of respondents were unaware of critical times of handwashing. Among all respondents’ knowledge regarding the handwashing at all critical times was poor among first year students (79%, n=44). But it was gradually increased from 1st year to 4th year (98%, n=114). The result was not statistically significant as Chi-Square test with p value 0.301.

Table 2: Geographical area-wise comparison of knowledge towards handwashing at critical times.

| Geographical area-wise distribution of the students | 1 critical time | 2-3 critical times | 4-6 critical times | 7-9 critical times | All critical times | Not known | Total |
|-----------------------------|-----------------|--------------------|-------------------|--------------------|-------------------|-----------|-------|
| Rural                       | N 10            | 2                  | 1                 | 2                  | 111               | 9         | 135   |
| % 7.4                       | 1.5             | 0.7               | 1.5               | 82.2               | 6.7               | 100       |
| Urban                       | N 1             | 1                  | 0                 | 0                  | 52                | 3         | 57    |
| % 1.8                       | 1.8             | 0                 | 0                 | 91.2               | 5.3               | 100       |
| Total                       | N 11            | 3                  | 1                 | 2                  | 163               | 12        | 192   |
| % 5.7                       | 1.6             | 0.5%              | 0.5%              | 84.9               | 6.3               | 100       |

Chi-Square test: Pearson Chi-Square value=4.03; degree of freedom=5; p=0.545.

The Table 2 reveals that among all urban background students 91% (n=52) are well aware regarding HW at all critical times over rural background students (82%, n=111). The result was not statistically significant as Chi-Square test with p value 0.545.
Among of all respondents, other caste (OC) students were more knowledgeable (92%, n=33) than scheduled castes (SCs, 82%, n=77) and scheduled tribes (STs, 60%, n=03) regarding HW during at all critical times. But OCs were poorer than SCs and STs towards positive attitude (OCs=78%, SCs=79%, STs=100%) and practices (OCs=31%, SCs=33%, STs=40%) of HW during at all critical times.

Table 3: Knowledge regarding harmful germs transmitted through unhygienic hands.

| Year of study | Virus | Bacteria | Virus and bacteria | Fungus | Helminths | Above all | Total |
|---------------|-------|----------|-------------------|--------|-----------|-----------|-------|
| 1st year      | N 5   | 17       | 0                 | 3      | 7         | 24        | 56    |
|               | % 8.9 | 30.4     | 0                 | 5.4    | 12.5      | 42.9      | 100   |
| 2nd year      | N 9   | 13       | 1                 | 2      | 19        | 21        | 65    |
|               | % 13.8| 20       | 1.5               | 3.1    | 29.2      | 32.3      | 100   |
| 3rd year      | N 1   | 9        | 1                 | 0      | 6         | 13        | 30    |
|               | % 3.3 | 30       | 3.3               | 0.0    | 20        | 43.3      | 100   |
| 4th year      | N 3   | 9        | 2                 | 2      | 2         | 23        | 41    |
|               | % 7.3 | 22       | 4.9               | 4.9    | 4.9       | 56.1      | 100   |
| Total         | N 18  | 48       | 4                 | 7      | 34        | 81        | 192   |
|               | % 9.4 | 25       | 2.1               | 3.6    | 17.7      | 42.2      | 100   |

Chi-Square test: Pearson Chi-Square value=22.321; degree of freedom=15; p=0.100.

Table 4: Knowledge regarding diseases transmitted through unhygienic hands.

| Year of study | 01 disease | 2-3 diseases | 4-6 diseases | All | Not known | Total |
|---------------|------------|--------------|--------------|-----|-----------|-------|
| 1st year      | N 25       | 1            | 2            | 14  | 25        | 56    |
|               | % 44.6     | 1.8          | 3.6          | 25  | 25        | 100   |
| 2nd year      | N 20       | 4            | 1            | 38  | 2         | 65    |
|               | % 30.8     | 6.2          | 1.5          | 58.5| 3.1       | 100   |
| 3rd year      | N 10       | 3            | 0            | 15  | 2         | 30    |
|               | % 33.3     | 10           | 0            | 50  | 6.7       | 100   |
| 4th year      | N 12       | 0            | 1            | 28  | 0         | 41    |
|               | % 29.3     | 0            | 2.4          | 68.3| 0         | 100   |
| Total         | N 67       | 8            | 4            | 95  | 18        | 192   |
|               | % 34.9     | 4.2          | 2.1          | 49.5| 9.4       | 100   |

Chi-Square test: Pearson Chi-Square value = 41.297; degree of freedom=12; p=0.000.

Table 5: Knowledge regarding avoidable things to dis-associate the harmful germs on hands.

| Avoidable things | Frequency | % |
|------------------|-----------|---|
| Wearing jewellery| 8         | 4.2|
| Damaged skin     | 38        | 19.8|
| Artificial fingers| 5       | 2.6|
| All the above    | 90        | 46.9|
| Not known        | 51        | 26.6|
| Total            | 192       | 100.0|

The Table 3 reveals that among all respondents 42% (n=81) only well aware about common harmful four types of germs such as virus, bacteria, fungus and helminths transmitted through unhygienic hands and percentage of students has been increased from 1st year (43%, n=24) to 4th year (56%, n=23) except 2nd year (32%, n=21). Whereas the rest of mentioned about one or two harmful germs only. The result was not statistically significant as Chi-Square test with p value 0.100.

The Table 4 shows that 50% (n=95) of all respondents only aware about all common diseases such as diarrhoea, gastro enteritis, cholera, hepatitis, typhoid, giardiasis, worm infestation, flu, common cold, pneumonia and conjunctivitis transmitted through unhygienic hands. Further 41% (n=79) mentioned a limited number of disease and 9% (n=18) were unaware of diseases transmitted through unhygienic hands. Further the percentage of students with knowledge regarding all common diseases transmitted through unhygienic hands has been increased from 1st year (25%, n=14) to 4th year (68%, n=28) except 3rd year. The result was statistically highly significant as Chi-Square test with p value 0.000.
Among all respondents 70% (n=134) only elicited that the healthcare worker could transmit the harmful germs from one to another, 17% (n=33) did not agree and 13% (n=25) were unaware. 99% (n=190) of the respondents informed that they wore the hand gloves while attending to the medical/surgical/lab services. 81% (n=155) of all respondents mentioned that the hands should be washed with soap after removal of hand gloves, 4% (n=7) did not agreed and 16% (n=33) were unaware. Among all respondents 62% (n=118) believed that the running water supplied at healthcare services is hygienic, 17% (n=33) did not agreed and 21% (n=41) were unaware. The Table 5 reveals that 47% (n=90) of respondents only aware about all common avoidable things such as wearing jewellery, damaged skin and artificial fingers which probes the lodging of the harmful germs on palms and the rest of respondents mentioned one or two said avoidable things. Further more than one fourth respondents were unaware of said avoidable things.

Table 6: Response of the respondents regarding essentiality of HW at all critical times.

| Year of study | Essential | Not essential | Not known | Total |
|---------------|-----------|---------------|-----------|-------|
| 1st year      | N 40      | 8             | 8         | 56    |
|               | % 71.4    | 14.3          | 14.3      | 100   |
| 2nd year      | N 46      | 11            | 8         | 65    |
|               | % 70.8    | 16.9          | 12.3      | 100   |
| 3rd year      | N 26      | 0             | 4         | 30    |
|               | % 86.7    | 0             | 13.3      | 100   |
| 4th year      | N 41      | 0             | 0         | 41    |
|               | % 100     | 0             | 0.0       | 100   |
| Total         | N 153     | 19            | 20        | 192   |
|               | % 79.7    | 9.9           | 10.4      | 100   |

Chi-Square test: Pearson Chi-square value=20.338; Degree of freedom=6; P=0.002.

Table 7: Perception of the respondents towards effectiveness of alcohol based handrub over HW with soap and water.

| Effectiveness of handrub with alcohol | Frequency | % |
|--------------------------------------|-----------|---|
| Effective                            | 95        | 50 |
| Not effective                        | 66        | 34 |
| Not known                            | 31        | 16 |
| Total                                | 192       | 100.0 |

Table 8: Geographical area-wise comparison of attitude towards HW at all critical times.

| Geographical area-wise distribution of respondents | Essential | Not essential | Often | Total |
|---------------------------------------------------|-----------|---------------|-------|-------|
| Rural background                                  | N 103     | 17            | 15    | 135   |
|                                                   | % 76.3    | 12.6          | 11.1  | 100   |
| Urban background                                  | N 50      | 2             | 5     | 57    |
|                                                   | % 87.7    | 3.5           | 8.8   | 100   |
| Total                                             | N 153     | 19            | 20    | 192   |
|                                                   | % 79.7    | 9.9           | 10.4  | 100   |

Chi-Square test: Pearson Chi-square value=4.209; degree of freedom=2; p=0.122.

The Table 6 reveals that among all respondents 80% (n=153) mentioned that HW is essential at all critical times. But the final year students all (100%) were well aware about all critical times of handwashing, whereas 1st and 2nd years 71% and 3rd year 87% only. The result was statistically significant as Chi-Square test with p value 0.002.

The Table 7 details that half of the respondents (50%, n=95) felt that alcohol based handrub is effective than HW with soap and water following 34% (n=66) not accepted and 16% (n=31) aware.

The Table 8 reveals that among all respondents having rural background, the attitude towards handwashing essentiality during at all critical times was poor (76%, n=103) over urban backgrounded (88%, n=153). The result was not statistically significant as Chi-Square test with p value 0.122.
The Table 9 details that among all respondents the practice of HW at all critical times was 29% (n=56) only and the rest of maintain often. Highest percentage of first year students are followed this activity (38%, n=21) over the rest of all students. The activity was the lowest among fourth year students (24%, n=10). The result was not statistically significant as Chi-Square test p value 0.438. 

The HW practice was almost same among all respondents of rural and urban backgrounded. Among all respondents 5% (n=9) were unaware of steps to be followed while HW. 12% (n=25) of respondents only were practicing HW for 20 seconds as suggested by the UNICEF (during other than surgery/clinical/lab assistance), whereas 82% (n=156) were washing their hands for less than 20 seconds during critical times. Further 6% (n=11) were unaware of time to be allowed for HW. During surgery/clinical/lab assistance 62% were washing their hands for less than two minutes (minimal time), whereas 8% (n=16) only following minimal time. 89% (n=170) mentioned that the infectious agents will be transmitted through long nails also, but 6% (n=11) were disagreed and the same number were unaware. Among hand gloves wearers, 63% (n=120) believed that wearing of hand gloves could protect 100% from harmful germs, 23% (n=44) not agreed and the remaining were unaware.

The Table 10 reveals that among all respondents 47% (n=90) provided normal soap and 19% (n=37) provided only water without any soap or hand rub. Further about one-third of the respondents (34%, n=65) only provided medicated soap/alcohol based handrub towards HW.

All the respondents unanimously mentioned that no poster and visible, simple and clear instructions regarding HW were not displayed in the hospital premises. Further unanimously all respondents elicited that no one was receiving feedback from them regarding HW. The urban backgrounded students were more prevalent (60%) to all common diseases such as water and air borne diseases and contagious diseases over rural backgrounded (50%).

The Table 11 shows that more than half (53%, n=102) of the respondents suffered with all common diseases transmitted by a chance through unhygienic hands such as water borne, air borne and contagious diseases following rest of suffered with any one or two said diseases.

Prevalence of all common diseases such as water and air borne diseases and contagious diseases has been increased gradually from 1st year to 4th year (46%, 51%, 53% and 66% respectively). Among all respondents the prevalence of all common diseases such as water and air borne diseases and contagious diseases were higher among OCs (57%) than SCs (50%) and STs (40%). Among all respondents 66% (n=126) were already trained on handwashing practice. But among all still 92% (n=177) demanded for further orientation on handwashing practice. Of which 96% were rural backgrounded and 84% were urban backgrounded (p=0.007). Every student whole heartedly expressed that they would conduct sessions on handwashing in the community in future to prevent cross transmission of harmful germs.

**Table 9: Practice of HW during critical times.**

| Year of study | At all critical times | Often | Total |
|---------------|-----------------------|-------|-------|
| 1st year      | 21                    | 35    | 56    |
|               | % 37.5                | 62.5  | 100   |
| 2nd year      | 17                    | 48    | 65    |
|               | % 26.2                | 73.8  | 100   |
| 3rd year      | 8                     | 22    | 30    |
|               | % 26.7                | 73.3  | 100   |
| 4th year      | 10                    | 31    | 41    |
|               | % 24.4                | 75.6  | 100   |
| Total         | 56                    | 136   | 192   |
|               | % 29.2                | 70.8  | 100.0 |

Chi-Square test: Pearson Chi-Square value=2.711; degree of freedom=3; p=0.438.

**Table 10: Availability of facilities for the respondents towards HW.**

| Facilities for HW | Frequency | % |
|-------------------|-----------|---|
| Only water        | 37        | 19|
| Normal soap       | 90        | 47|
| Medicated soap    | 45        | 24|
| Alcohol based hand rub | 20 | 10|
| Total             | 192       | 100|

**Table 11: Frequency of disease sufferers by a chance of transmitted through unhygienic hands.**

| Suffered with           | Frequency | % |
|-------------------------|-----------|---|
| Water borne diseases    | 19        | 10|
| Air borne diseases      | 25        | 13|
| Water & air borne diseases | 44      | 23|
| Contagious diseases     | 2         | 1 |
| All above               | 102       | 53|
| Total                   | 192       | 100|

**DISCUSSION**

Among of all respondents four of five were having good knowledge and positive attitude towards handwashing during at all critical times. This finding is similar to that reported among healthcare staff at Guwahati Medical College and Hospital, Guwahati, Assam, India and other previous studies. But one among three respondents only were practicing handwashing at all critical times. This finding is similar as mentioned in the WHO guidelines on HH and other previous studies also.
The study found that there is a difference of knowledge towards the HH among 1st year students to 4th year, wherein it was poor among first year students and gradually increased from 1st year to 4th year. But it was not statistically significant (p=0.301). The gap could be due to the fact that the nursing students are taught on hand hygiene during the early part of their curriculum. 80% opined that HH is essential at all critical times, while the final year students all (100%) were well aware about all critical times of HH, whereas 1st and 2nd years 71% and 3rd year 87%. The result was statistically significant with p value 0.002. But the practice is poor among the 4th year while highest among 1st year students.

Half of the respondents only opined that the alcohol based handrub was effective than handwashing with soap and water. This is also proved in a study conducted amongst Residents and Nursing Staff in a Tertiary Healthcare Setting of Bhopal City, India. The urban backgrounded students were having good knowledge and positive attitude towards handwashing at all critical times over rural backgrounded. It was not statistically significant as p=0.545. But there is no significant difference in HW practices among both categories. Among all respondents 95% were aware of steps to be followed while HH. But one among eight respondents was only practicing HW for 20 seconds (ideal time) during other than surgery/clinical/lab assistance as suggested by the UNICEF. Whereas about two-fifth of respondents only were washing their hands for two minutes (minimal time) during surgery/clinical/lab assistance. This finding is as similar as mentioned in the WHO guidelines on hand hygiene.

One third of the respondents only were provided either medicated soap or alcohol based handrub towards handwashing. The remaining had not been provided. This has been seen in a previous study conducted among Nursing and Medical Students in a Tertiary Care Hospital in Puducherry, India and other studies also. All respondents had been suffered with any one or two of the common communicable diseases transmitted through unhygienic hands, but half of all respondents suffered with all common communicable diseases, which has been increased gradually from 1st year (25%) to 4th year (68%) except 3rd year. The result is statistically significant with p value 0.000. This may be because of poor handwashing practice among 4th year students comparatively 1st year. The urban backgrounded students are more prevalent to all said common diseases over rural backgrounded. The disease prevalence is more among OCs over SCs and STs.

Among all respondents, OC students were more knowledgeable than SCs and STs regarding HH, while OCs were poorer than SCs and STs towards positive attitude and practices of handwashing during at all critical times. Regarding the transmission of all common harmful germs such as virus, bacteria, fungus and helminths through unhygienic hands, less than half of the respondents (42%) only aware and percentage of students has been increased from 1st year (43%) to 4th year (56%) except 2nd year (32%) with p value 0.100 which was not statistically significant.

About one-third of the respondents did not elicit that the healthcare worker could inter transmit the harmful germs. The most (99%) of the respondents wore the hand gloves while attending to the medical/surgical/lab services. Four of five respondents only washed their hands with soap after removal of hand gloves. 23% of respondents were having correct knowledge that wearing of hand gloves cannot protect 100% from harmful germs, whereas the knowledge has increased from 1st year (20%) to 4th year (34%). The result was statistically significant as Chi-Square test p value was 0.000. This similarity found in a previous study conducted amongst Residents and Nursing Staff in a Tertiary Healthcare Setting of Bhopal City, India. Three-fifth of respondents believed that the running water supplied at healthcare services is hygienic. 47% of the respondents only aware about all common avoidable things such as wearing of jewellery and artificial fingers, damaged skin etc. which probes the lodging of harmful germs on palms. Of which the percentage of 1st year students (32%) was least and 3rd year students (60%) was highest. The result was statistically significant with p value 0.000. 89% only mentioned that the infectious agents will be transmitted through long nails.

All respondents unanimously mentioned that no poster and visible, simple and clear instructions regarding HH were not displayed in the hospital premises and no one were receiving feedback from them regarding handwashing. Among all respondents, even though 66% was already trained on HW practice, again 92% demanded for further orientation. Of which 96% were rural backgrounded and 84% were urban backgrounded (p=0.007) which is similar to a previous study. Every student whole heartedly expressed that they will conduct sessions on handwashing in the community in future to prevent cross transmission of harmful germs.

**CONCLUSION**

The nursing professionals of S.V Nursing College, Chittoor have good knowledge and attitude towards hand hygiene. But researcher found that, still there are significant gaps among the respondent’s knowledge and practises on hand hygiene. Researcher observed that, handwashing facilities were maintained poorly at work place.

**Recommendations**

This study shows the importance of improving the current training programs targeting hand hygiene knowledge and practices among nursing professionals. Study reveals that, hand hygiene training sessions may be conducted frequently to nursing professionals and wash facilities to improve the hand hygiene in order to reduction of infections.
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