IMPLEMENTATION OF '5S' TECHNIQUES IN A TERTIARY CARE TEACHING HOSPITAL

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ABSTRACT

BACKGROUND

5S is considered as a foundation for lean, because of its ability to eliminate wastes from non-value added activities or waste from human motion. It is a structured program to systematically organise workplace and boost the morale of workers, promoting a sense of pride in their work.

The objectives of the study are to reduce the process wastes, smoothen the process flow, improve the storage facilities, safety and security through 5S techniques at a selective biomedical engineering department; to measure the improvement in 5S audit scoring before and after 5S implementation.

MATERIALS AND METHODS

An experimental study was carried out in Yenepoya Medical College Hospital, Mangalore. The effectiveness of 5S techniques were assessed by using 5S audit checklist with rating score of each component (audit score ranging from 0 to 5). Photographs before and after the implementation of 5S techniques in this study were captured.

RESULTS

Improvement was observed at the biomedical engineering department that was reflected from the fact that the audit score had increased from 31.79% to 91.794%. Paired t-test was 8.5673 at p < 0.0010.

CONCLUSION

5S technique is an inevitable tool to enhance the productivity, safety, acceptable working environment, optimal inventory management and resultant financial benefits of saving inventory cost, smooth workflow, uninterrupted access to materials and tools as and when required. This technique has stood the test of time for improving quality in various organisations such as healthcare, industrial area, business sectors and educational institutions and so forth.

KEY WORDS

5S, Lean, Maintenance Department, Healthcare Industry, Hospital.


BACKGROUND

Healthcare organisations are increasingly employing Lean tools in an effort to reduce waste while providing high quality healthcare and 5S is one of the more popular tools in use to achieve Lean healthcare.¹ The 5S approach is a principle and a tool, which is used to organise and manage the workplace for improvement of the working environment. It originated from the Japanese manufacturing sector in the mid-1950s. The approach became famous and it started to be applied by many companies in the 1980s. It has also been applied in the service industry for example in hotels and hospitals since the 1990s.²

5S Represents following set of Practices:

1. Sort: To sort and systematically discard items that are not needed in the workplace.
2. Set in Order: To arrange necessary items in a neat and systematic manner, so that they can be easily retrieved for use and to return after use.
3. Shine: To clean and inspect the workplace thoroughly so that there is no dirt on the floor, machines and equipment etc.
4. Standardise: To maintain a high standard of workplace organisation by keeping everything clean and orderly at all times.
5. Sustain: To train people to practice the 5S system continuously, so that it becomes habitual and ingrained in the culture of the organisation.³

5S is considered to be the building block or the foundation upon which lean healthcare rests. It is also defined as the process that provides the foundation for building a lean healthcare environment.⁴ 5S activity is not a one-time process, but it is a long-term activity and strategic option for policy makers that needs to be performed as long as an organisation survives. Therefore, 5S technique is the
foundation stone for any organisation as it leads to its continuous improvement in productivity, zero defects, cost reduction, safety in working area and optimal utilisation of resources.

**Objectives of the Study**
- To reduce the process wastes, smoothen the process flow, improve storage facilities, safety and security through 5S techniques at a selective biomedical engineering department.
- To measure the improvement in 5S audit scoring before and after 5S implementation.

**MATERIALS AND METHODS**
A pre-post study design carried out in Yenepoya Medical College Hospital, Mangalore. Yenepoya Hospital is well-equipped tertiary care teaching hospital with state-of-the-art modern biomedical equipment and with specialty and super specialty services. "5S" techniques were implemented in biomedical engineering department after understanding the problem faced by biomedical engineers and other healthcare team members. This technique was implemented after discussion and meetings with Hospital Operation Officers, Assistant Hospital Officers and Biomedical Engineers. The effectiveness of 5S techniques were assessed by 5S audit checklist with rating score of each component. Audit score ranging from 0 to 5 are as follows: no effort- 0 score, slight effort- 1, moderate effort- 2, average results- 3 score, above average results- 4 score and outstanding results- 5 score. In audit checklist, SORT component comprised of 6 questions and other components like SET IN ORDER, SHINE, STANDARDISE and SUSTAIN comprised of 11, 10, 7 and 5 questions respectively.

SORT component checklist included questions related to equipment which are either broken, obsolete or unnecessary, required tools present in the area, only required furniture, spare parts, paperwork are present or not- If they are not required then they are red tagged for removal, and tripping hazards like electrical wires and equipment cables are removed from working area.

SET IN ORDER component checklist included whether equipment/ machinery is clearly identified and placed properly, tools have designated storage area within the reach of user; furniture like tables, shelves, cupboard etc. are clearly identified; locations of containers, tool boxes, bins, paperwork, personal protective equipment are clearly defined via signs or marked and properly labelled, fire hoses, fire extinguishers and emergency exit are prominently displayed or not, working conditions are ergonomically friendly or not.

SHINE component checklist consisted of questions related to whether working tools, work surfaces, walls, floors, containers, boxes, bins and personal protective equipment are kept clean or not. Cleaning equipment are stored neatly and readily available or not. Cleaning schedule is present and followed regularly or not.

STANDARDISE component checklist included questions like whether tools, equipment, paperwork, furniture etc. is stored neatly in designated areas and is returned to their proper homes immediately after use or not, equipment maintenance records are visible or not, product waste is consistently and regularly cleaned up or not. The results of the previous audit is posted and clearly visible for entire team or not, whether areas for improvement identified during the previous audit have been addressed and completed, whether work environment which includes lighting, temperature and airflow are satisfying, whether preventive measures have been implemented to ensure the workplace meets 5S guidelines.

SUSTAIN component of checklist included questionnaires like whether a member of management has participated in the 5S activity, whether recognition is given to the teams involved in the 5S activities, whether the team took initiative, time and resources are allocated towards 5S activities.

**Statistical Analysis**
Data was analysed using the MINITAB version 18. It was described by using mean, standard deviation and paired t-test, P < 0.001 was considered to be highly significant.

**RESULTS**
After recognising the importance of 5S in healthcare, the team members of this study had done thorough discussion and decided to implement the 5S management techniques [Figure 1] in Biomedical Engineering Department of Yenepoya Medical College Hospital.

![Figure 1. Methodology adopted for implementation of 5S](image-url)
Sort
Before the implementation, the areas in Biomedical engineering departments were neither sorted nor specified and equipment were kept in untidy and haphazard manner without labelling. For relevance, Red tag [Figure 2] technique was used for the identification and scrutiny of needed and unwanted items that consumed unnecessary space. The unwanted or equipment which have failed permanently and cannot be put into use were condemned. The main strategy was to reorganise the unwanted items from the items which are required on a daily basis according to their importance, relevance and the frequency of their use to create more space with all the required items available in proximity whenever necessary [Figure 3].

Major Benefits Observed after this Process were-
- Optimal usage of workplace.
- Staff satisfaction.
- Required items available in proximity.
- Increased workspace area and thereby increased productivity.
**Set in Order**
The next step taken was the arrangement of equipment and spare parts and vital documents in an organised order. The frequently used tools and spare parts are kept within proximity, easily accessible and at convenient point so that engineers need not travel and lose their valuable time for searching the required items whenever necessary. Items were segregated based on frequency of usage and kept on shelves as per requirement in a visually appealing manner and labelled accordingly. The spare parts are arranged based on FSN technique, i.e. fast moving, slow moving and non-moving. The nomenclature of workshop area, Biomedical Engineer office and storage area were done, and specific areas were allocated for each according to convenience.

**Benefits observed after this step were:**
- Reduces the time taken to locate the spare parts.
- The stocks of the spare parts and other necessary items were known precisely.
- Potential health hazards from used equipment were reduced.
- Productivity in work increased.
- Spare parts were readily available.

**Shine**
In this stage, all the areas in the Biomedical Engineering Department were washed and cleaned with appropriate solution. The storing shelves, windows and doors were cleaned. The false ceiling that had broken was repaired. A timetable was formulated for housekeeping staff for cleaning on a regular basis to upkeep the department. The hazardous items such as broken glass, syringes, needles and spilled mercury were successfully discarded.

**Benefits Observed after this Step were:**
- Visually more appealing.
- Decreased the health hazards caused by broken glasses, spilled mercury and so forth.

**Standardise**
An audit checklist was formulated, and certain rules and regulations were formulated and followed accordingly. A drastic improvement was found in workflow.

**Sustain**
In this stage, audit was carried out using 5S audit checklist and improvement was observed at the Bio-Medical Engineering Department, which was reflected from the fact that the audit score [Table 1 and Table 2] had increased from 31.79% to 91.79%. In order to sustain for a longer period of time, scoreboard and 5S principles were illustrated to Biomedical Engineers and housekeeping staff, which was also depicted visually in the form of poster on the walls of the department as a reminder to adhere to the 5S principles strictly and diligently.

The non-occupied area before the 5S implementation in store room increased from 14 square feet to 62 square feet after 5S implementation, which indicates an increase in the non-occupied area by 48 square feet after 5S implementation.

![Figure 3. Flowchart of Sorting Process](image)

<table>
<thead>
<tr>
<th>Before - Implementation</th>
<th>Sort</th>
<th>Set in Order</th>
<th>Shine</th>
<th>Standardise</th>
<th>Sustain</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total score</td>
<td>30</td>
<td>55</td>
<td>50</td>
<td>35</td>
<td>25</td>
<td>195</td>
<td>31.79%</td>
</tr>
<tr>
<td>No. of questions</td>
<td>6</td>
<td>11</td>
<td>10</td>
<td>7</td>
<td>5</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Scores obtained</td>
<td>10</td>
<td>18</td>
<td>15</td>
<td>17</td>
<td>2</td>
<td>62</td>
<td></td>
</tr>
</tbody>
</table>

*Table 1. Before the implementation of 5S Techniques*
After Implantation

<table>
<thead>
<tr>
<th>Total Score</th>
<th>Sort</th>
<th>Set in Order</th>
<th>Shine</th>
<th>Standardise</th>
<th>Sustain</th>
<th>Total</th>
<th>Percentage</th>
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<td>10</td>
<td>7</td>
<td>5</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Scores obtained</td>
<td>29</td>
<td>50</td>
<td>42</td>
<td>34</td>
<td>24</td>
<td>179</td>
<td>91.794%</td>
</tr>
</tbody>
</table>

Table 2. After the implementation of 5S Techniques

Figure 4. Scores before and after 5S Implementation

Paired t-test [Table 3] was used to look for significant difference between before and after implementation of 5S techniques. It was observed that there is a statistically significant difference between before and after implantation of 5S technique. The two-tailed p-value equals 0.0010 and by conventional criteria this difference is considered very statistically significant. The mean difference between before 5S and after 5S equals to -23.40 [Figure 5]. 95% confidence interval of this difference from -30.98 to -15.82, which indicates that 5S technique is an indispensable tool to improve quality in healthcare setup.

Table 3. Paired T-Test Result

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>SE</th>
<th>T-value</th>
<th>df</th>
<th>Standard Error of Difference</th>
<th>P-value</th>
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<tbody>
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<td>Before 5S</td>
<td>12.40</td>
<td>6.58</td>
<td>2.94</td>
<td>8.5673</td>
<td>4</td>
<td>2.731</td>
<td>0.0010</td>
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<tr>
<td>After 5S</td>
<td>35.80</td>
<td>10.35</td>
<td>4.63</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5. Box Plot Differences

Photographs of Storage Area before 5S Implementation

Photographs of Storage Area after 5S Implementation
DISCUSSION
In a study done by Shogo Kanamori et al. at a health centre in Senegal “Implementation of 5S management method for lean healthcare at a health centre in Senegal: a qualitative study of staff perception” adopted 5S technique to improve the working condition at a healthcare centre. In this study, 5S technique was implemented in Biomedical Engineering Department of a tertiary care teaching hospital and found similar results like the above-mentioned study. After application of 5S technique, following benefits were found which includes:

- Improved hygiene and cleanliness.
- Fewer unwanted items.
- Improved orderliness of items.
- Improved labelling and direction.
- Indicators of service units.
- Reduction in time searching for items.
- Increased reuse of items.
- Improved collaboration among staff members.
- Increased awareness of 5S.

In our study 5S auditing was conducted using a checklist and scoring was done which varied from 0 - 5, and the total scoring for each 5S component sorting, set in order, shine, standardise and sustain was found to be 10%, 32.7%, 30%, 48.57% and 8% respectively before 5S implementation which had increased exponentially to 96.66%, 90.90%, 84%, 97.14% and 96% after 5S implementation respectively. The average scoring before 5S implementation varied from 0 - 3, which improved to an average score of 4 to 5 after 5S implementation which indicates a dramatic improvement in the efficiency, productivity, safety, optimal utilisation of resources, increased...
work space, clean work environment and financial benefits indirectly by enhancing inventory management. A similar study was conducted by AR Abdul et al and observed that before the implementation of 5S the scores varied from poor-to-good (scoring from 1 - 3) related to the impact on productivity for quality of working place, quality and moral of staff and safety of work place. However, after the implementation of 5S, the scores had changed which varied from good-to-excellent (scoring from 3 - 5).

CONCLUSION

5S technique is an inevitable tool to enhance the productivity, safety, acceptable working environment, optimal inventory management and resultant financial benefits of saving inventory cost, smooth workflow, uninterrupted access to material and tools as when required. This technique has stood the test of the time for improving quality in various organisations such as healthcare, industrial areas, business sectors, educational institutions and so forth. Implementation of 5S techniques in any sector can engender remarkable changes and proliferating benefits at workplace; however, top-level management and employees’ commitment towards the adherence for sustaining the 5S principles is a must.

REFERENCES