# MODIFICATIONS IN THE PRACTICAL CLASSROOM FOR ENHANCING THE STUDENTS LEARNING EXPERIENCE

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## MODIFICATIONS IN THE PRACTICAL CLASSROOM FORENHANCING THE STUDENTS LEARNING EXPERIENCE

#### Abstract

Learning spaces are not just physical settings; they actively shape how students feel, emage, and perform. This study emphasises on theeffect of rearranging the practical room in the Department of Family and Community Resource Management, Faculty of Family and Community Sciences, The Maharaja Sayajirao University of Baroda. Using an experimental approach, feedback was gathered from 113 undergraduate and postgraduate students before and after the room was rearranged. Before the changes, students reported challenges such as uncomfortable furniture, limited circulation space, poor ventilation, and insufficient technological support. After the rearrangement, they noted improvements in comfort, visibility, ambience, and overall usability, though some gapslike ergonomic furniture and digital accessremained. The findings show that even small, thoughtful adjustments to space can make a meaningful difference in learning experiences. The redesigning of the practical rooms that are not only functional but also inclusive, adaptable, and responsive to the evolving needs of learners are preferred by the students.

Keywords: Learning environments, practical room design, rearrangement, students.

Introduction:

4 "Learning spaces should support the pedagogical, social, and emotional needs of students by
 5 being flexible, comfortable, and adaptable."

- Peter C. Lippman (2010).

The physical learning environment is increasingly acknowledged as a critical determinant of student engagement, academic performance, and overall well-being. The spatial arrangement, ergonomic quality, and aesthetic appeal of educational settings are no longer viewed as peripheral concerns but as essential components of effective pedagogy. "Space itself can influence learning; the physical environment communicates an implicit message about the institution's values and priorities" **Oblinger (2006).** This perspective underscores the need to design learning spaces that are not only functional but also aligned with pedagogical goals.

Within the Department of Family and Community Resource Management department, the practical room functions as more than a conventional classroom. The physical environment plays an even more crucial role. The practical room within department serves as a dynamic learning laboratory where students engage in activities that bridge theory and practice. These include home management simulations, budgeting exercises, interior layout design, and resource assessments. Such tasks require a space that is adaptable, ergonomically sound, and conducive to both individual and collaborative learning.

"Learning environments significantly impact student outcomes and psychological wellbeing" Fraser (1998), "The factors such as lighting, temperature, air quality, and furniture design significantly affect students' cognitive outcomes and emotional states Barrett et al." (2015), "The educational facilities should be viewed as "learning tools" themselves, capable of enhancing or hindering the educational process depending on their design and usability" Hackney (1999), "learning spaces shape the emotional tone and pedagogical quality of education" Woolner et al., (2007).

The physical learning environment lays a crucial role in shaping student engagement, comfort, and academic performance particularly in disciplines that rely heavily on experiential and practical learning. In the context of Family and Community Resource Management, practical rooms serve as dynamic space where students engage in simulations, budgeting exercises, interior planning, and resource assessments. These activities demand environments that are not only functional but also ergonomically sound and aesthetically conducive to learning. However, many traditional classroom settings fall short of supporting these diverse needs, leading to reduced effectiveness in teaching and learning outcomes.

This research is justified by its alignment with contemporary pedagogical goals that emphasize active learning, real-world application, and studentcentered design. It seeks to explore how spatial factors such as lighting, furniture layout, acoustics, and overall room usability impact students' cognitive performance, emotional well-being, and collaborative engagement. By evaluating the current limitations of existing practical rooms and proposing evidence-based redesign strategies, the research aims to contribute meaningful insights that can guide institutional improvements and policy development.

- Most of the existing research on Home Science have focused on Food and Nutrition labs,
- 44 Clothing and Textile abs, or general classroom ergonomics. International facility guidelines,
- 45 such as those from the New York State Education Department (2021) and the Hong Kong
- 46 Education Bureau (2010), provide structured layouts for Home Economics spaces, while
- 47 Indian studies have examined kitchen ergonomics, furniture design, or workstation safety.
- 48 However, there is very limited research specifically on designing practical rooms for Family
- 49 and Community Resource Management, a field that deals with housing and interiors,
- 50 consumer studies, ergonomics, and the management of time, energy, and money. In most
- 51 institutions, Family and Community Resource Management is taught in theoretical
- 52 classrooms rather than in specialized labs, leaving a clear gap in facility design.
- This research not only addresses immediate academic needs but also equips students with the
- 54 spatial awareness and resource management skills essential for professional settings. Its main
- 55 contribution lies in presenting a comprehensive, learner-focused design model for practical
- 56 room that goes beyond earlier studies limited to ergonomics or facility safety. By integrating
- 57 spatial zoning, ergonomics, technology, and pedagogy, the research advocates for inclusive,
- 58 flexible, and pedagogically aligned spaces that foster student engagement, collaboration, and
- 59 skill development. Situated within the Indian higher education context, it fills a notable gap
- 60 in Home Science research and offers a replicable framework that can enhance the quality of
- in Home Science research and offers a replicable framework that can enhance the quality of
- learning experiences in the departments across the country.

In the context of Family and Community Resource Management, where students simulate real-life scenarios and manage complex tasks, the practical room must support multifunctionality, sensory comfort, and technological integration. This research aims to explore the relationship between physical learning environments and student outcomes within the discipline, focusing specifically on the design, usability, and effectiveness of the practical room as a pedagogical space.

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The present research focuses on positioning the practical room as a crucial learning environment that links theoretical knowledge with practical application. It aims to develop a student-centred design framework that enhances engagement, supports skill development, and addresses the existing limitations in practical learning spaces. Through this approach, the research intends to help improve institutional practices and also contribute to the wider understanding of how learning spaces affect student learning.

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#### **Objectives of Research**

- To assess the problems experienced by the students in the existing arrangement of practical room.
- **2.** To restructure the existing layout in the practical room to improve spatial efficiency.
- To gather and analyse student's satisfaction on room usability and comfort before and after rearrangement of the practical classroom.

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#### Material& Method

#### Research Design

The present study was an experimental research design employing a *pre-test and post-test* approach to evaluate the effectiveness of rearranging the practical room on students' satisfaction and learning experiences. The design compared student perceptions before and after spatial modifications were implemented by the researcher. This approach enabled a direct assessment of how physical environment changes influenced user comfort, engagement, and perceived usability of the space.

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#### Locale of the Study

The research was conducted in the Department of Family and Community Resource Management , Faculty of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat. This space was selected due to its multifunctional academic use for practical sessions, simulations, and collaborative activities.

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#### Population and Sample

The study population comprised of Undergraduate and Postgraduate students enrolled in the Department of Family and Community Resource Management. The sample comprised of 113 First-Year, Second Year, Third-Year B.Sc. students, Junior and Senior M.Sc. students who used the practical room on a regular basis.

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#### Research Instrument

A structured questionnaire was used to gather data regardingrespondent's satisfaction towards the physical and functional aspects of the practical classroom. The tool included items related toRoom fixtures and environmental conditions (lighting, ventilation, cleanliness), writing and display tools (chalkboard, display boards), furniture design and comfort (chair height, layout, ergonomics), technology and accessibility (projector, switchboards, power outlets) and storage, cleanliness, ambience, and visual design. Each statement was rated using a binary response scale (Yes/No) to determine levels of satisfaction before and after rearrangement.

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#### Procedure of the Study

#### 115 PhaseI – Preliminary Assessment (Before Rearrangement):

The researchers first collected data from the students regarding their perception towards the existing layout of the practical room.

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#### PhaseII - Spatial Rearrangement and Implementation:

Based on the identified issues, the researcher executed repositioning the projector for improved visibility, reorienting furniture for better circulation, and aligning the chalkboard to the north wall following ergonomic and Vastu-based recommendations

#### PhaseIII-Post-RearrangementAssessment:

After the modifications, the same questionnaire was re-administered to the same group of students to measure any changes in satisfaction levels and perceived usability of the space.

#### Data Analysis

The collected data were tabulated and analysed using descriptive statistical methods, primarily frequency and percentage analysis. The results were then categorized under key themes—physical environment, instructional visibility, furniture comfort, technological access, storage, and ambienceto facilitate comparative interpretation of pre- and post-rearrangement findings.

#### Results

#### The results of the present research were divided as follows:

Section 1: The demographic profile presents the respondents who participated in the research. A total of 113 students from the Department of Family and Community Resource Management were included in the sample. These participants agularly used the practical room for academic activities. The data revealed that 71.7 per cent of the respondents belonged to the age group of 18-20 years followed by 28.4 per cent of the respondents clonged to the age group 21-24 years. More than three-fourth of the respondents (78.8 per cent) were females and 21.2 per cent of the respondents were males. The data regarding year of study of the respondents revealed that 69 per cent of them were studying in Second year of their Undergraduate Programme and 11.5 per cent of the respondents were studying in Junior Masters, Postgraduate programme. Regarding the specialization, it was found that 50.4 per cent of the respondents were pursuing their education with Interior Design specialization followed by 49.6 per cent of the respondents in Hospitality Management specialization.

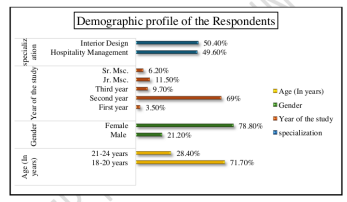


Figure 1: Percentage Distribution of the Respondents according to their Background Information.

#### Extent of Satisfaction of the respondents regarding the existing arrangement of the Practical Classroom

The present section covered information on the satisfaction of the respondents regarding the practical classroom before the rearrangement as suggested by the researcher.

#### Table 2. Extent of satisfaction towards existing arrangement of the Practical Classroom.

Sr.no	Satisfaction level	Range of score	f	%
1.	Low	39-58	84	78.8%
2.	High	59-78	29	25.7%

The data presented in Table 2 reveals the overall distribution of respondents based on their extent of satisfaction of the respondents regarding the existing arrangement of the practical classroom. The findings reveal that majority of respondents(78.8 per cent) reported a high frequency of satisfaction, scoring within the 39-58 range, indicating that they were largely satisfied with various aspects of the existing practical room. In contrast, 78.8 per cent of the respondents exhibited a low frequency of satisfaction, falling within the 39-58 range, suggesting comparatively lower contentment with the room's existing conditions before the rearrangement.

An in-depth analysis on the satisfaction of the respondents revealed 50.4 per cent of respondents opined that ventilation was adequate and 40.7 per cent of the respondents appreciated the role of curtains in controlling lighting, only 29.2 per centof the respondents opined that the fans were sufficient and produced effective cooling, and 32.7 per cent of the

Sr.no	Satisfaction level	Range of score	f	%
1.	Low	39-58	0	0
2.	High	59-78	113	100%

respondents reported that the door of the classroom often caused noise or distractions. Regarding writing and display tools, 50.4 per cent of the respondents opined that they were satisfied with the placement of chalkboard in the classroom as it was visible githout any distractions. The drawing boards were found to be functional by 42.5 per cent of the respondents followed by 47.8 per cent of the respondents who opined that the seating was uncomfortable. Regarding the placement of the projector, 47.8 per cent of the respondents opined that it was appropriately placed followed by 41.6 per cent of the respondents who opined that the switchboards in the classroom were adequate and accessible.

### Extent of Satisfaction of the respondents regarding rearrangement of the Practical Classroom.

This section describes the extent of Satisfaction of the respondents regarding rearrangement of the Practical Classroom

#### Table 3. Extent of satisfaction regarding rearrangement of the Practical Classroom.

 The data presented in Table 3 reveals the overall distribution of respondents based on their extent of satisfaction with the use of the practical room after rearrangement. The findings indicated that cent per cent of the respondents reported a high extent of satisfaction, scoring within the 59-78 range, demonstrating that all participants were highly satisfied with various aspects of the existing practical room.

An in-depth analysis regarding the satisfaction of the respondents revealed that 45.1 per cent of respondents were satisfied with the ventilation being adequate, 56.6 per cent of the

respondents were found to be satisfied with the curtains as a window treatment in the practical classroom after the rearrangement. The percentage of respondents was found to be increased as 80.4 per cent of respondents were satisfied with the visibility of the chalkboard and display boards in the practical classroom after the rearrangement

# Comparative Visualization of the Practical Room Layout Before and After Rearrangement.



Figure 2: Pictures depicting the existing practical room arrangements before the suggested rearrangements.

The image in figure 2 showcase the original arrangement of the practical room in the FCRM Department, Faculty of Family and Community Resource Management, The Maharaja





Figure 3: Rearranged Practical classroom as suggested by the researcher.

The revised layout presented in Figure 3 was thoughtfully implemented in response tostudent feedback collected during the study. To improve visibility, the projector was repositioned to ensure unobstructed sightlines for all learners. The orientation of chairs and tables were strategically adjusted to foster a more cohesive and participatory learning environment. The teacher's table directionwas changed to face students directly, facilitating stronger teacher—student connection and ensuring a smoother flow of instruction. Additionally, the blackboard was relocated to the northern wall, aligning with Vastu principles that recommend north-facing placement for enhanced concentration and energy flow. Furthermore, distinct zones were designated for group discussions and hands-on practical work, promoting focused collaboration and effective task-based learning. These spatial modifications were designed not only to minimize distractions and improve physical comfort, but also to support

- 226 meaningful interaction and instructional clarity during practical sessions. By integrating
- student perspectives and cultural design considerations, the updated layout reflects a learner-227
- 228 centred approach that enhances both pedagogical effectiveness and the overall
- 229 classroom experience.

#### 230 Conclusion

- 231 The present research highlights the importance of evaluating learning environments through
- direct student medback, focusing on spatial, functional, and environmental aspects of the 232
- practical room in the Department, Faculty of Family and Community Resource Management, 233
- 234 The Maharaja Sayajirao University of Baroda. The findings revealed that prior to the
- 235 rearrangement, students faced challenges related to furniture discomfort, restricted
- 236 movement, poor ventilation, and limited technological access. Post-rearrangement data
- 237 showed improvements in seating comfort, instructional visibility, and overall ambience,
- though some issues such as ergonomic support and power outlet availability remained. The 238
- 239 research concludes that even small spatial interventions, when guitted by student experience,
- 240 can contribute meaningfully to the effectiveness of practical learning environments and
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  - inform future design decisions in educational settings.

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