A STUDY ON INTEGRATED TECHNOLOGY IN MULTIPLE FITNESS REGIMES IN SELECTED HEALTH CLUBS WITH COIMBATORE

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ABSTRACT

A Study on Integrated Technology in Multiple Fitness Regimens in Selected Health Clubs in Coimbatore, India. This study explores the integration of technology within various fitness regimens offered in select health clubs in Coimbatore, India. With the burgeoning interest in health and fitness, there has been a parallel rise in the adoption of technological advancements to enhance workout experiences and outcomes. The methodology involves a mixed-methods approach, including both qualitative and quantitative techniques. Surveys and interviews will be conducted among health club members, trainers, and management staff to gather insights into the types of integrated technologies being used, their effectiveness, challenges faced in implementation, and overall satisfaction levels. Through a combination of qualitative and quantitative research methods, including surveys, interviews, and data analysis, this study seeks to explore the experiences of individuals who have availed of the integrated technologies in Selected Health Clubs in Coimbatore. Additionally, quantitative data will be collected to analyze the impact of integrated technology on various fitness parameters such as motivation, performance improvement, and overall health outcomes. This research aims to provide actionable recommendations to optimize the use of integrated technology in health clubs, thereby promoting healthier lifestyles and improved fitness outcomes among individuals in Coimbatore and beyond.
INTRODUCTION OF THE STUDY

Integrated technologies play a pivotal role in revolutionizing workout experiences and optimizing fitness regimes. Integrated technology in fitness regimes refers to the use of smart gadgets, apps, and digital tools that work together to enhance workouts and help people achieve their fitness goals. These technologies include things like fitness trackers, mobile apps, and virtual reality simulations. And it make easier for people to monitor their progress, get personalized workout plans, and stay motivated. By combining these technologies with traditional exercise routines, individuals can enjoy more effective and engaging workouts while tracking their results in real-time. Overall, integrated technology in fitness regimes offers a modern and convenient way to stay fit and healthy.

Fitness is important for all mankind because it helps keep our bodies strong and healthy. When we exercise regularly, we build muscle, improve our endurance, and boost our overall health. Online platforms and mobile apps enable members to book classes, track workouts, and connect with the fitness community. Fitness tracking apps to wearable devices, these technologies provide users with valuable insights into their progress and performance, empowering them to make informed decisions about their fitness routine. Online platforms and mobile apps facilitate communication between users and fitness professionals, providing access to personalized coaching and support. Virtual reality workouts offer immersive and interactive experiences, adding an element of excitement to traditional exercise routines.

WHAT IS INTEGRATED TECHNOLOGY IN FITNESS REGIMES?

Integrated technology in fitness regimes and fitness centres refers to the use of various technological tools and platforms to enhance the exercise experience, track progress, and provide personalized support. Integrated technology started to be introduced into fitness centres in the early to mid-2000s. By incorporating Wearable devices (e.g., fitness bands, smart watches), Virtual fitness classes, Smartphone Applications, the integration of technology offers a comprehensive solution to achieving fitness goals. Technological tools and platforms, fitness centres can better meet the needs of their members and help individuals achieve their fitness goals more effectively.

Integration technology in the fitness industry refers to the seamless incorporation of various digital tools, platforms, and systems to enhance the exercise experience, improve fitness outcomes. This integration encompasses a wide range of technologies aimed at improving engagement, personalization, and efficiency for both fitness enthusiasts and gym operators. Online platforms and mobile apps play a crucial role in integrating technology into the fitness industry by offering virtual coaching, personalized training programs, nutrition tracking, and community support. Users can access a wide range of resources, connect with certified trainers, participate in live or on-demand classes, and track their progress over time, all from the convenience of their smartphones or computers.
STATEMENT OF PROBLEM

Fitness is an integral part of life. Fitness regimes with an technologies seeks to examine the role and functionality of technology within fitness regimes, delving into various technologies employed, their functions, and their impact on enhancing exercise, performance tracking, personalized training for the healthy active life style. As health and wellness continue to gain prominence in society, the incorporation of technological tools such as wearable devices, fitness apps, and virtual training platforms has become increasingly prevalent. Gamification challenges for workout with gym participator with lot of enthusiasm among them Thus, it becomes more important to with use of these technology is lead to improved fitness outcomes, fitness levels, and experiences regarding the use of technology in different fitness contexts.

OBJECTIVES OF THE STUDY

- To explore the implementation of mobile applications for club management and member engagement.
- To analyse the integration of virtual fitness classes into health club offerings and their influence on member participation, satisfaction.
- To explore the potential of gamification elements in integrated technologies to enhance member motivation, participation, and adherence to fitness regimens in health clubs.
- To identify challenges and barriers faced by health club members in adopting and utilizing integrated technologies, including issues related to usability, accessibility.

SCOPE OF STUDY

- Incorporation of integrated technologies such as wearable devices, fitness tracking apps, fitness club’s applications are helps to achieve or motivating the people day to day exercising fitness behaviour.
- This research paper will helps know the barriers or challenges faced in the fitness centers with an technology for upcoming people who all are ready to face the challenges (Those who all are interested to join fitness process)
- The study indicates that the technologies helps to achieve the individual’s fitness goals, such as Weight loss, Muscle gain, cardiovascular health and overall well-being.
- This study reveals that the 20th century’s fitness industry are developing among all over the world.

RESEARCH METHODOLOGY

This study was Descriptive in nature and selected fitness regimes, Coimbatore city was selected for the study. Based on discussions with individual daily routine of their fitness and exercise at fitness centers with their integrated technology like Wearable Devices, Fitness Tracking Applications used for monitoring their body in fitness process seven selected fitness centers in Coimbatore city and 85 respondents were selected through the purposive sampling method. The required primary data were collected through questionnaires. The secondary data such as fitness regimes and other related aspects of the study were collected by surfing.
the website and published report. In this study Simple Percentage is used to know the preference, Ranking to know the most satisfaction and the impacts.

DATA COLLECTION
The validity of any research is based on the data collected for the study. The present research is based on primary data as well as secondary data.

PRIMARY DATA:
The primary data has collected for the study was through questionnaire.

SECONDARY DATA:
The secondary data are collected from articles published on various websites. The data going to collect through secondary sources, which from website, articles.

TOOLS USED FOR ANALYSIS
The study uses the following resources:
- Simple Percentage Analysis.
- Ranking Analysis.

LIMITATIONS OF THE STUDY
1. The period of study is limited.
2. Individuals generally were reluctant to disclose information relating to their daily morning routine in day to day and even their fitness routine.

REVIEW OF LITERATURE

REVIEWS:

Lo, Lin, & Wu, (2023)\textsuperscript{1} - This research review aims to explore the wearable’s is a double-edged sword. The concern is real, echoing conversations in the world of big data and AI in sports, where data privacy was spotlighted as a cornerstone of responsible technology use (Lo, Lin, & Wu, 2023) [3].

Akmal Mohd Hamizi (2022)\textsuperscript{2} - The future of wearable device is steeped in sophistication. Imagine devices that aren't just trackers, but shrewd analysts of our well-being. By analysing existing literature and research studies, this review provides Predictive insights could become second nature to these devices, foreseeing potential injuries and crafting personalized strategies to avert them. These digital sentinels could be our partners in health, constantly vigilant, constantly guiding.
Akmal Mohd Hamizi (2022) ³ - The parallel track, fitness and education apps emerge as versatile platforms, seamlessly weaving together progress tracking, instructional videos, and interactive challenges, akin to a digital symphony that orchestrates a student's journey of discovery. In this review represents that wearable – fitness trackers and smart watches witness a renaissance of monitoring and engagement, effectively nurturing healthy habits and cultivating a proactive stance toward well-being.

MyFitnessPal (2021)⁴ - By integrating wearable technology with mobile, MyFitnessPal is participating in both mobile and wearable technology. Fitbit Tracker is just one of many wearable technologies partnered with MyFitnessPal allowing the consumer to keep all the data tracked by Fitbit and synchronize the data to MyFitnessPal. By incorporating social media into these wellness technologies, the fitness and health spaces are becoming increasingly more publicized and integrated within society.

Havard and Podsiad (2020)⁵ - This research conducted a meta-analysis of the effect sizes found in quantitative wearables for learning research. Their analysis included 12 studies. They also coded for various aspects of these studies, including the types of wearables used, and the pedagogical strategies used. They found that the majority of the studies (7 out of 12) used head-mounted displays, followed by fitness trackers and smart watches. They classified the types of learning outcomes as being of a cognitive, affective, psychomotor, and motivational nature, with an overall weighted mean effect size for study outcomes of .6373 (medium effect).

Smith. J (2020) ⁶ - This review assesses studies examining how wearable fitness trackers influence adherence to exercise programs and overall physical activity levels among users. It explores the effectiveness of these devices in promoting sustained engagement with fitness routines.

Attallah and Ilagure (2018)⁷ - This review published a survey that first describes some wearables available at the time and then focuses on discussing the challenges associated with the use of wearable computing in education. Some limitations highlighted include distraction to students, cost, usability and fear of the technology, and the requirement of most wearables to be teetered to smartphones.

Gupta (2017)⁸ - Examines the top two hundred mobile health apps and also finds that users preferred apps that turn inconvenient tasks into easy tasks. Self-tracking is an important component of fitness and wellness technology that allows the user to track jogging/biking routes, workout data and comprehensive workout history, control music, geo-tag routes and photos, and share performance levels through social media applications. Another key finding for mobile health apps suggests that users favour features that create a seamless mobile user experiences.

Zhou & Chen, 2017 & Feng & Jian (2017)⁹ - Technologies and equipments used in direct physical activity, technologies which determine and enable the monitoring of the physical change and technologies which enable the programming of the physical activity. Many studies have been reported to be effective in...
solving the psychological problems and gaining knowledge about the particular individual by participation in physical activity.

Macarthur & Winter (2016) - This study represented to examine the widespread quality of fitness in today’s society, there square measure several applicable patents involved with chase a user’s performance during a athletic facility setting. Most of those, however, are more focused on chase performance because of cardio or bodyweight exercises by exploitation body sensors or GPS. Those are still relevant, there square measure so much less patents that upset tacking the performance of weight coaching.

SOME OF THE IMPORTANT FITNESS REGIMES LOCATED IN COIMBATORE:
1. Hi-Tech fitness center.
2. FAT-2 FIT gym.
3. Strength sigma.
4. New sriram gym.
5. F2F gym.
6. HARCO Fitness Factory India.
7. Velan’s fitness studio and gym.

ANALYSIS AND INTERPRETATION

SIMPLE PERCENTAGE ANALYSIS

The Percentage analysis is used for comparing certain features. The collected data represented in the form or table and graphs in order to due effective population comparison made.

FORMULA

Simple percentage = Number of responses replied

\[ \frac{\text{Number of responses replied}}{\text{Total number of responses}} \times 100 \]

TABLE – 1: THE TABLE SHOWING THE INTEGRATED TECHNOLOGY AT SELECTED HEALTH CLUBS OF THE RESPONDENTS

<table>
<thead>
<tr>
<th>TYPES OF TECHNOLOGIES USED</th>
<th>NO OF RESPONDENTS</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness Tracking applications</td>
<td>23</td>
<td>27.05%</td>
</tr>
<tr>
<td>Wearable devices</td>
<td>27</td>
<td>31.76%</td>
</tr>
<tr>
<td>Virtual Fitness Class</td>
<td>20</td>
<td>23.52%</td>
</tr>
<tr>
<td>Others</td>
<td>15</td>
<td>17.64%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>85</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
INTERPRETATION: The above table we found that 31.76% of the respondents use wearable devices in their fitness routine, 27.05% of the respondents use fitness tracking applications, 23.52% of the respondents use virtual fitness class and 17.64% of the respondents use other integrated technologies for their fitness routine.

INFERENCE: Mostly 31.76% of the respondents use wearable devices in their fitness routine.

### Types of the Integrated Technology Respondents Used or Encountered at Fitness Clubs

<table>
<thead>
<tr>
<th></th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness tracking apps</td>
<td>9%</td>
</tr>
<tr>
<td>Wearable devices</td>
<td>58%</td>
</tr>
<tr>
<td>Virtual fitness classes</td>
<td>23%</td>
</tr>
<tr>
<td>Others</td>
<td>10%</td>
</tr>
</tbody>
</table>

### Table – 2: The Table Showing Usage of Virtual Application by the Respondents

<table>
<thead>
<tr>
<th>Virtual Application</th>
<th>No of Respondents</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoom</td>
<td>41</td>
<td>48.23%</td>
</tr>
<tr>
<td>Google Meet</td>
<td>20</td>
<td>23.52%</td>
</tr>
<tr>
<td>Skype</td>
<td>16</td>
<td>18.82%</td>
</tr>
<tr>
<td>Others</td>
<td>8</td>
<td>9.41%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>85</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

INTERPRETATION: The above table we found that 48.23% of the respondents use zoom application for their virtual classes, 23.52% of the respondents use google meet application for their virtual classes, 18.82% of the respondents use skype application for their virtual classes and 9.41% of the respondents use other applications for their virtual classes.
RANKING ANALYSIS

Under these methods the respondents are asked to rank the choices. This method is easier and faster. Here in this study the respondents are asked to rank various factor based on gamification elements for improving exercises routine

**TABLE-3: THE TABLE SHOWING GAMIFICATION FACTORS**

<table>
<thead>
<tr>
<th>FACTORS</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>TOTAL</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motivate to exercises.</td>
<td>96</td>
<td>91</td>
<td>84</td>
<td>50</td>
<td>56</td>
<td>21</td>
<td>8</td>
<td>11</td>
<td>417</td>
<td>II</td>
</tr>
<tr>
<td>enjoyment while doing challenges</td>
<td>184</td>
<td>91</td>
<td>36</td>
<td>5</td>
<td>20</td>
<td>27</td>
<td>28</td>
<td>14</td>
<td>405</td>
<td>III</td>
</tr>
<tr>
<td>engagement with other people</td>
<td>48</td>
<td>84</td>
<td>66</td>
<td>95</td>
<td>12</td>
<td>18</td>
<td>32</td>
<td>12</td>
<td>367</td>
<td>VI</td>
</tr>
<tr>
<td>stay committed with all challenges</td>
<td>8</td>
<td>112</td>
<td>60</td>
<td>45</td>
<td>48</td>
<td>24</td>
<td>20</td>
<td>19</td>
<td>336</td>
<td>VII</td>
</tr>
<tr>
<td>variety of gamified challenges</td>
<td>32</td>
<td>49</td>
<td>84</td>
<td>50</td>
<td>36</td>
<td>39</td>
<td>32</td>
<td>12</td>
<td>334</td>
<td>VIII</td>
</tr>
<tr>
<td>better engagement with workout</td>
<td>112</td>
<td>42</td>
<td>60</td>
<td>30</td>
<td>64</td>
<td>51</td>
<td>14</td>
<td>9</td>
<td>382</td>
<td>IV</td>
</tr>
<tr>
<td>proper guidance</td>
<td>128</td>
<td>77</td>
<td>96</td>
<td>75</td>
<td>40</td>
<td>15</td>
<td>22</td>
<td>1</td>
<td>454</td>
<td>I</td>
</tr>
<tr>
<td>easy to complete</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INTERPRETATION: From the above table indicates proper guidance ranked 1st with a score of (454), motivate to exercises ranked 2nd with a score of (417), enjoyment while doing challenges ranked 3rd with a score of (405), better engagement with workout ranked 4th with a score of (382), easy to complete fitness goal with gamification challenges ranked 5th with a score of (373), engagement with other people ranked 6th with a score of (367), stay committed with all challenges ranked 7th with a score of (336), variety of gamified challenges ranked 8th with a score of (334).

FINDINGS
- Mostly 31.76% of the respondents use wearable devices in their fitness routine.
- Mostly 48.23% of the respondents use zoom application for their virtual classes.

SUGGESTIONS
This study was conducted to better understand the status about the integrated technology in multiple fitness regimes in selected health clubs with Coimbatore on various parameters like daily fitness routines, technologies like wearable devices, fitness tracking applications, fitness trainees from the selected fitness centers etc…Apart from the quantitative survey among fitness trainees from the selected fitness centers were documented through qualitative interviews in the forms of in-depth discussions, questionnaires and a focus group discussion.

1.) Analyse various websites, e-commerce platforms to buy a branded wearable device with best qualities of high-level of battery backups and check the durability of the wearable device to the daily fitness routine.
2.) Every fitness center should be in a proper way of guidance to all participants of various fitness sessions in their daily basis.

CONCLUSION
In conclusion, the study on integrated technology in multiple fitness regimes within selected health clubs in Coimbatore has provided valuable insights into the transformative potential of technology in the fitness industry. Through a combination of empirical research, theoretical frameworks, and practical implications, this research has laid the groundwork for future advancements and improvements in fitness programming. From the research, the study on integrated technology in multiple fitness regimes within selected health clubs in Coimbatore has provided valuable insights into the transformative potential of technology in the fitness industry. By leveraging technology to enhance personalization, engagement, and community-building, health clubs can empower individuals to achieve their wellness goals.
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