

**EVALUATING USER SATISFACTION WITH LOW-
CODE ENABLED BUSINESS PROCESS
STANDARDIZATION: AN EMPIRICAL STUDY IN A
MEDIUM ENTERPRISE**

PROJECT REPORT

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AASIA PARVEEN S

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COLLEGE OF ENGINEERING GUINDY

ANNA UNIVERSITY, CHENNAI – 600025

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ANNA UNIVERSITY, CHENNAI

BONAFIDE CERTIFICATE

Certified that the project titled “**Evaluating User Satisfaction with Low-Code Enabled Business Process Standardization: An Empirical Study in a Medium Enterprise**” is the bonafide work of **AASIA PARVEEN S** with the Reg. No. 2024201004 who carried out the research under my supervision. Certified further, that to the best of my knowledge the work reported herein does not form part of any other project work or dissertation based on which a degree or award was conferred on an earlier occasion on this or any other candidate.

Signature of HOD

Dr. A. Thiruchelvi,

Professor and Head,

Department of Management Studies,

College of Engineering, Guindy,

Anna University,

Chennai-600025

Signature of Guide

Dr. Chitra Dey

Assistant Professor,

Department of Management Studies,

College of Engineering, Guindy,

Anna University,

Chennai-600025

ABSTRACT

This research investigates the impact of business process standardization (BPS) through low-code automation on employee satisfaction within a medium-sized enterprise. Grounded in the DeLone and McLean Information Systems Success Model and the Technology Acceptance Model (TAM), the study employs an explanatory research design to examine the causal relationships between technical process qualities and user perceptions.

The methodology follows a quantitative approach, utilizing Confirmatory Factor Analysis (CFA) to validate the measurement model followed by Partial Least Squares Structural Equation Modeling (PLS-SEM) for hypothesis testing. Findings indicate that process reliability and information quality are significant antecedents that shape user perceptions. Notably, the structural analysis reveals that Perceived Ease of Use is the primary and most significant driver of User Satisfaction, whereas the influence of Perceived Usefulness failed to reach statistical significance. Furthermore, the study identifies a "support gap," as Training and Support Quality did not significantly influence user perceptions.

These results suggest that for digital transformation in this context, system stability and frictionless user experience emerged as more critical factors to employee satisfaction than utility-focused features or formal training programs. The study provides practical implications for management to prioritize reliable, low-friction workflows to ensure successful digital transformation in a short time period.

CERTIFICATE OF VIVA VOCE EXAMINATION

This is to certify that AASIA PARVEEN S with the Reg No. 2024201004 has undergone a project work titled “EVALUATING USER SATISFACTION WITH LOW-CODE ENABLED BUSINESS PROCESS STANDARDIZATION: AN EMPIRICAL STUDY IN A MEDIUM ENTERPRISE” under the guide ship of Dr. Chitra Dey who has been subjected to Viva-voce-Examination on at the Department of Management Studies, Anna University, Chennai 600 025.

Internal Examiner

Name:

Designation:

Address:

External Examiner

Name:

Designation:

Address:

Project Coordinator

Name:

Designation:

Address:

The logo for Frutta, featuring the word "FRUTTA" in a stylized, bold, black font.**FRUTTA SERVICES PRIVATE LIMITED**

REGISTERED OFFICE: No 5, Gordon Woodroffe
Nagar, 4th Main Road, Old Pallavaram, Chennai
600117

CORPORATE OFFICE: Smart works, Bharathi Villas,
Ekkatutangal, Guindy Industrial Estate, Chennai -
600073

Internship Completion Certificate

Date: 29-04-2026

TO WHOMSOEVER THIS MAY CONCERN

This is to certify that Aasia Parveen S (Reg. No 2024201004) MBA student of student of Anna University has successfully completed her Internship titled **Evaluating User Satisfaction With Low-Code Enabled Business Process Standardization: An Empirical Study In A Medium Enterprise** in our company during the period from Dec 29, 2025 to Apr 29, 2026.

We wish her all the best in all her future endeavors.

A handwritten signature in blue ink, appearing to be "K. Kaveyan".

Kaveyan
Co-Founder
Frutta Services Private Limited



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Date:

Aasia Parveen S

Reg No: 2024201004

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CHAPTER I - INTRODUCTION

1.1. OVERVIEW OF THE PROJECT

In today's highly competitive business landscape, organizations increasingly focus on improving operational efficiency, decrease process variability, and ensuring consistent service delivery. One widely adopted approach to achieve these objectives is Business Process Standardization (BPS). Business process standardization refers to the development and implementation of uniform procedures, processes, and workflows across an organization to ensure that tasks are performed in a consistent and efficient manner. Standardized processes reduce ambiguity, improve coordination among employees, and enhance overall productivity.

With the advancement of technologies, many organizations are implementing BPS through low-code automation platforms. Low-code platforms enable organizations to design and deploy automated workflows with minimal programming effort, allowing businesses to rapidly digitize processes and streamline operations. For medium-sized enterprises in particular, low-code automation offers a cost-effective solution to improve operational efficiency while reducing reliance on complex IT development.

However, the success of business process standardization does not depend solely on the technical implementation of systems or tools. The acceptance and satisfaction of users who interact with these standardized processes plays an important role in determining whether the implementation achieves its intended outcome. If employees perceive the standardized process as complex, unreliable, or unhelpful, they may resist adopting the new system or fail to use it effectively. Therefore, understanding the factors that influence user satisfaction with standardized automated processes becomes an important area of study.

The Technology Acceptance Model (TAM) suggests that users' perceptions of a system's usefulness and ease of use significantly influence their attitudes and

satisfaction with the system. Similarly, models such as the Information Systems Success Model emphasize the importance of system quality, information quality, and support services in shaping user satisfaction and overall system success. These theoretical frameworks suggest that organizational factors such as process reliability, information quality, training and support quality, may significantly influence how users evaluate and accept standardized automated processes.

Therefore, this study aims to examine the factors influencing user satisfaction with business process standardization implemented through low-code automation in a medium-sized enterprise. Specifically, the study investigates how process information quality, process reliability and training and support quality influence user satisfaction through the mediating effects of perceived usefulness and perceived ease of use. By analysing these relationships, the study seeks to provide insights into how organizations can design and implement standardized automated processes that are not only technically effective but also positively perceived and accepted by users.

1.2. ABOUT THE COMPANY:

Frutta enhances workplace experiences for 300+ South Indian corporates by offering premium refreshments and event solutions. With a vast vendor network, we foster employee engagement through curated experiences, integrating technology for seamless hospitality and informal workplace interactions.

Frutta seamlessly manages corporate food, refreshment, and engagement needs, ensuring a delightful workplace experience. From gourmet catering to interactive events, we provide tailored solutions that enhance employee satisfaction, foster connections, and elevate corporate culture with convenience and excellence.

Frutta makes corporate catering easy with flavoursome selections of drinks and curated experiences that excite and energize teams.

Hospitality that adds energy to workplace culture with easy technology integration and a large network of industry best vendors, providing stress-free

hospitality. From daily snacks and corporate meals to fun events, Frutta works to provide a fresh, fast and flawless experience.

Making workplace refreshments seamless, Frutta serves 400+ corporates across South India in the following areas.

- Chennai
- Bangalore
- Coimbatore

With Chennai as its headquarters.

1.3. IDENTIFIED PROBLEM:

Business Process Standardization (BPS) has been widely adopted by organizations to improve operational efficiency, reduce variability, and ensure consistency in business workflows (Goel & Bandara, 2021; Stoiljković & Tomić, 2022). Traditionally, research on business process standardization has focused primarily on outcomes such as efficiency, cost reduction, and performance improvements.

At the same time, research in information systems has established theoretical frameworks such as the Technology Acceptance Model proposed by Fred D. Davis and the DeLone and McLean IS Success Model developed by William H. DeLone and Ephraim R. McLean, which emphasize the role of perceived usefulness and perceived ease of use in shaping user satisfaction (Davis, 1989; DeLone & McLean, 2003; Venkatesh & Bala, 2008). However, these frameworks have generally been applied to traditional information systems rather than standardized business processes implemented through low-code automation platforms.

Furthermore, limited empirical research has examined how process-related factors such as process information quality, process reliability, training and support quality, and perceived efficiency improvements influence employee perceptions and satisfaction in the context of low-code automated standardized processes, particularly within medium-sized enterprises (Martín-Nava & Lechuga, 2024; Moreira &

Mamede, 2024; Arno, 2025). Since medium enterprises often have limited resources and rely heavily on employee adaptability for successful technology implementation, understanding user satisfaction becomes crucial for ensuring the sustainability of such process transformations.

1.4. NEED FOR THE STUDY:

The need for this study stems from the critical research gap between the technical implementation of Business Process Standardization (BPS) and the actual human experience of the employees who use these systems (Goel & Bandara, 2021; Stoiljković & Tomić, 2022). While organizations increasingly adopt low-code automation to drive efficiency and consistency, traditional research has focused almost exclusively on organizational metrics like cost and performance, largely ignoring how these automated workflows affect user satisfaction (Moreira & Mamede, 2024; Huang & Kessler, 2022). This is particularly vital for medium-sized enterprises, which operate with limited resources and rely heavily on employee buy-in for successful digital transformation (Arno, 2025; Dwivedi et al., 2019).

Furthermore, existing frameworks like the Technology Acceptance Model have not been sufficiently tested in the unique context of low-code-enabled processes, where the “system” is often built by non-technical staff (Davis, 1989; Venkatesh & Bala, 2008; Rahman & Ernn, 2024). Consequently, this study is essential to identify the specific process-related factors—such as reliability and information quality—that determine whether employees perceive these standardized tools as helpful or burdensome, ultimately ensuring the long-term sustainability of digital transformation efforts (DeLone & McLean, 2003; Martín-Nava & Lechuga, 2024).

1.5. SCOPE OF THE STUDY:

The scope of this study is specifically confined to the internal employees of the company Frutta - Corporate Refreshment & Experience Specialist, their direct interactions with standardized processes automated through low-code platforms.

1.6. LIMITATIONS OF THE STUDY:

The study is subject to several limitations. First, the use of a convenience sampling technique may limit the generalizability of the findings, as the sample may not fully represent the broader population of employees across different organizations and industries. Second, the study is based on a relatively small sample size, which, although suitable for PLS-SEM analysis, may restrict the robustness of the results.

Third, the research relies on self-reported data, which may be affected by respondent bias, including social desirability and subjective perception. Fourth, the study adopts a cross-sectional design, capturing responses at a single point in time, which limits the ability to observe changes in user perceptions over time.

Additionally, the study focuses only on selected variables such as process reliability, process information quality, training and support quality, perceived usefulness, and perceived ease of use. Other potentially relevant factors, such as organizational culture or management support, are not included in the model.

Finally, the study is conducted within the context of low-code enabled business process standardization in medium-sized enterprises, which may limit the applicability of the findings to large organizations or different technological environments.

1.7. OBJECTIVES OF THE STUDY:

1.7.1. Primary Research Objective:

To examine the factors influencing user satisfaction with low-code enabled business process standardization in a medium enterprise.

1.7.2. Secondary Research Objectives:

To analyse the extent to which Process Reliability positively influences employees' Perceived Usefulness and Perceived Ease of Use in low-code automated workflows.

To analyse the extent to which Process Information Quality positively influences employees' Perceived Usefulness and Perceived Ease of Use.

To analyse the extent to which Training and Support Quality positively influences employees' Perceived Usefulness and Perceived Ease of Use.

To analyse the extent to which Perceived Usefulness positively influences the overall User Satisfaction of employees.

To analyse the extent to which Perceived Ease of Use positively influences the overall User Satisfaction of employees.

To analyse the extent to which Perceived Usefulness and Perceived Ease of Use mediate the relationship between process quality factors and User Satisfaction.

CHAPTER II – LITERATURE SURVEY

2.1. REVIEW OF LITERATURE:

In the study conducted by Kanika Goel and Wasana Bandara (2021), business process standardization strategies were systematically categorized to understand how organizations approach standardization in different contexts. The authors identified that organizations do not follow a single uniform approach; instead, they adopt varying degrees of standardization depending on operational complexity, industry requirements, and strategic objectives. The study emphasizes that while standardization enhances consistency and control, a balance must be maintained to allow flexibility and innovation within processes.

In the study conducted by Aleksandra Stoiljković and Slavica Tomić (2022), the relationship between business process standardization and process efficiency was empirically examined. The findings suggest that standardized processes contribute to improved coordination, reduced redundancy, and enhanced operational efficiency. However, the study also highlights that over-standardization can negatively impact adaptability, particularly in rapidly changing business environments, thereby suggesting the need for a balanced approach.

In the study conducted by Arie Vatesia and Tini Pasaribu (2023), the success of information systems was evaluated using the DeLone and McLean IS Success Model and the Technology Acceptance Model. The study demonstrated that system quality, information quality, and service quality significantly influence users' perceived usefulness and perceived ease of use. These factors, in turn, were found to directly affect user satisfaction and system usage, thereby validating the integration of both models in assessing system success.

In the study conducted by Pushparaj et al. (2022), a comprehensive scientometric analysis of the DeLone and McLean model over two decades was carried out. The study revealed that the model has been extensively applied across various domains and remains a dominant framework for measuring information system success. It further highlighted the evolving nature of the model, particularly in incorporating user-centric constructs such as satisfaction and behavioural intention.

In the study conducted by Hyeon Jo and Do-Hyung Park (2023), mechanisms for successful management of enterprise resource planning (ERP) systems were explored from both system quality and user information processing perspectives. The findings indicate that technical factors alone are insufficient for ensuring ERP success; rather, user-related factors such as cognitive processing, system usability, and support services play a crucial role in determining overall effectiveness.

In the study conducted by Mohammed Zaid et al. (2024), ERP implementation in Saudi public sector organizations was analysed to identify critical success factors. The study found that organizational readiness, strong governance mechanisms, and effective user training significantly influence successful implementation. It also emphasized that resistance to change and lack of user involvement can hinder ERP success.

In the study conducted by G. Juhás and Ana Juhásová (2024), the feasibility of using low-code languages for core enterprise applications was examined. The study concluded that low-code platforms enable faster application development and reduce reliance on specialized programming skills, thereby increasing accessibility. However, it also raised concerns regarding scalability, system complexity, and long-term sustainability.

In the study conducted by Dominik Scharpf and Altus Viljoen (2024), the impact of business unit development on employees was investigated. The study highlighted that employee perception of organizational changes

significantly affects their engagement and productivity. Positive perceptions of process improvements and development initiatives were found to enhance employee satisfaction and performance.

In the study conducted by Pavel Arno (2025), empirical insights into business process management (BPM) lifecycle adoption and low-code utilization in small and medium-sized enterprises (SMEs) were provided. The findings suggest that low-code technologies facilitate quicker implementation of BPM practices, improve process agility, and support innovation, especially in resource-constrained environments.

In the study conducted by Alicia Martín-Nava and María Paula Lechuga (2024), the role of user perception in unlocking the full potential of Business Process Management Systems (BPMS) was examined. The study found that user perception acts as a critical determinant of system success, influencing both adoption and effective utilization. It emphasized that even technically robust systems may fail if user perception is negative.

In the study conducted by Alicia Martín-Nava and María Paula Lechuga (2025), the relationship between user perception and BPMS efficacy was further explored. The study concluded that positive user perception enhances system effectiveness, improves process outcomes, and contributes to overall organizational performance, thereby reinforcing the importance of user-centric system design.

In the study conducted by Second Y. Huang and Third S. Kessler (2022), a case study on the digitalization of business processes in SMEs using low-code methods was presented. The study demonstrated that low-code platforms enable efficient process transformation, reduce implementation time, and promote digital innovation, making them particularly suitable for SMEs.

In the study conducted by Janina Kettenbohrer and D. Beimborn (2022), the impact of job characteristics on employees' acceptance of process

standardization was analyzed. The findings revealed that factors such as job autonomy, task significance, and perceived fairness influence employee acceptance, highlighting the importance of aligning process changes with employee expectations.

In the study conducted by Noor Falih and Suhono Harso Supangkat (2023), user experience of process automation platforms was evaluated using the UEQ framework. The study found that system usability, attractiveness, and ease of use significantly influence user satisfaction and adoption, underscoring the importance of designing user-friendly systems.

In the study conducted by Mariusz Grabowski and Jan Madej (2020), the success of university information systems was assessed from a multi-group user perspective. The study confirmed that system quality, information quality, and user satisfaction are key determinants of system success, with variations observed across different user groups.

In the study conducted by Silvia Moreira and Henrique S. Mamede (2024), a systematic literature review on business process automation in SMEs was conducted. The study concluded that automation leads to improved efficiency and cost reduction, but challenges such as limited technical expertise, financial constraints, and resistance to change remain significant barriers.

In the study conducted by Siti Fatimah Abdul Rahman and Yow Phey Ernn (2024), the adoption of low-code/no-code technologies was examined using an extended Unified Theory of Acceptance and Use of Technology. The study identified performance expectancy, social influence, and facilitating conditions as key determinants influencing user adoption of such technologies.

In the study conducted by Amy Wong and Sarvananthan Jegatheesan (2020), factors influencing e-learning adoption among international students in Canada were investigated. The findings revealed that perceived usefulness and perceived ease of use remain strong predictors of adoption behaviour,

regardless of cultural and contextual differences, thereby reinforcing the applicability of technology acceptance theories across domains.

Overall, the literature indicates that while Business Process Standardization significantly improves efficiency and consistency, its success increasingly depends on user-centric factors rather than purely technical outcomes. Established frameworks such as the Technology Acceptance Model and the DeLone and McLean IS Success Model consistently highlight the importance of perceived usefulness, perceived ease of use, and system-related quality dimensions in shaping user satisfaction. Recent studies further emphasize that in contexts such as low-code platforms and business process management systems, employee perception acts as a critical mediator between process quality and performance outcomes. However, there remains limited empirical integration of process-specific factors—such as process reliability, information quality, and training and support quality—with these theoretical models, particularly in medium-sized enterprises. This highlights the need for a comprehensive, user-focused approach to understand how standardized, low-code-enabled processes influence employee satisfaction and the long-term success of digital transformation initiatives.

2.2. RESEARCH GAP:

Business Process Standardization (BPS) serves as a strategic tool for enhancing operational efficiency and cross-departmental coordination. As medium-sized enterprises increasingly adopt low-code automation to implement these standardized workflows, the research focus remains heavily weighted toward technical performance rather than the employee experience. While established frameworks like the Technology Acceptance Model (TAM) and the DeLone & McLean IS Success Model identify perceived usefulness and system quality as critical drivers of user satisfaction, their application to low-code-enabled standardization is relatively sparse. Consequently, a significant research gap exists regarding how process-specific factors—such

as information quality, training support, and perceived efficiency—influence employee perceptions in resource-constrained environments. This study addresses this void by investigating the relationship between low-code BPS implementation and user satisfaction, providing essential insights for the sustainability of internal digital transformations.

2.3. RESEARCH MODEL:

The research model in figure 2.1 integrates the DeLone and McLean IS Success Model with the Technology Acceptance Model to examine the impact of low-code enabled business process standardization on employee outcomes. It proposes that process-related quality factors—Process Reliability, Process Information Quality, and Training and Support Quality—act as antecedents influencing user perceptions.

The relationship between these technical factors and user satisfaction is mediated by Perceived Usefulness (PU) and Perceived Ease of Use (PEOU), which serve as a cognitive bridge. These constructs translate process quality into user perceptions, which ultimately determine overall user satisfaction.

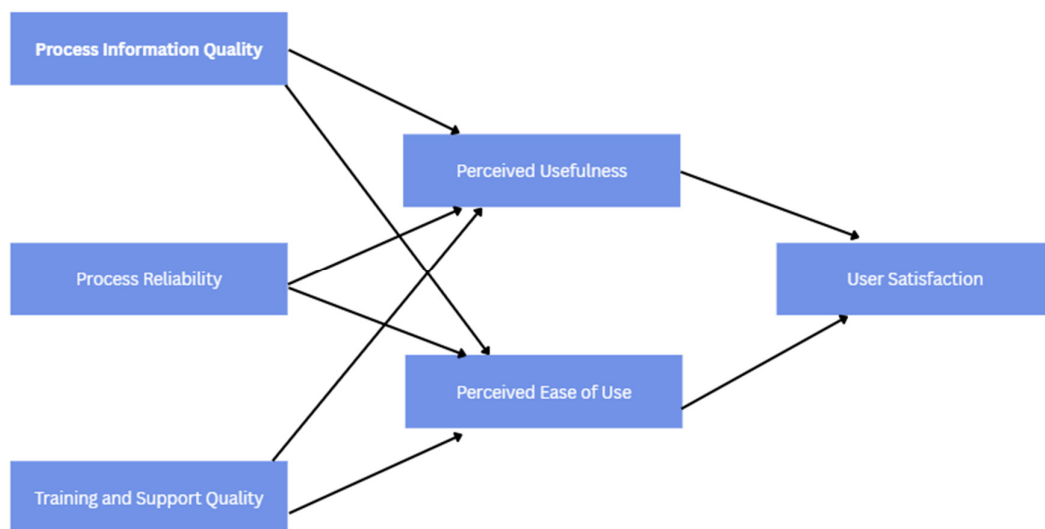


Figure 2.1 Conceptual Model

2.4 HYPOTHESIS TO BE TESTED:

Building upon the relationships identified in the research model, the following hypotheses are proposed for empirical testing:

H1: Process Reliability has a significant positive effect on Perceived Usefulness.

H2: Process Reliability has a significant positive effect on Perceived Ease of Use.

H3: Process Information Quality has a significant positive effect on Perceived Usefulness.

H4: Process Information Quality has a significant positive effect on Perceived Ease of Use.

H5: Training and Support Quality has a significant positive effect on Perceived Usefulness.

H6: Training and Support Quality has a significant positive effect on Perceived Ease of Use.

H7: Perceived Usefulness has a significant positive effect on User Satisfaction.

H8: Perceived Ease of Use has a significant positive effect on User Satisfaction.

H9: Perceived Usefulness mediates the relationship between process-related quality factors (Process Reliability, Process Information Quality, and Training and Support Quality) and User Satisfaction.

H10: Perceived Ease of Use mediates the relationship between process-related quality factors (Process Reliability, Process Information Quality, and Training and Support Quality) and User Satisfaction.

CHAPTER III – METHODOLOGY

3.1 RESEARCH DESIGN:

This study adopts a quantitative research design to examine the factors influencing user satisfaction with low-code enabled business process standardization in a medium enterprise. A descriptive and explanatory research approach is used to analyse the relationships between process-related factors, user perceptions, and satisfaction.

The study uses a survey method to collect primary data from employees who interact with the standardized processes implemented through low-code automation.

Data collection

Data for this study was collected using a structured questionnaire. The questionnaire was designed in google form to capture various aspects of the employees' perceptions, attitudes, and intentions regarding low-code enabled business process standardization.

Primary data

Primary data was gathered through an online survey administered to employees of Frutta Private Limited. This method was chosen for its efficiency and ability to reach a geographically dispersed workforce. Employees who regularly interact with the automated workflows are chosen as respondents to ensure relevant and reliable responses.

3.2. INSTRUMENT DESIGN:

The survey instrument consisted of a questionnaire developed based on previous research, with modifications to ensure relevance to the specific context of Frutta Private Limited. The questionnaire included 22 items, categorized into six variables, with the variables Process Information Quality, Process Reliability, Training and Support Quality and User Satisfaction having

four items and Perceived Ease of Use and Perceived Usefulness having three items. An online survey was utilized because it confirms a cost-effective and time-efficient geographical delivery. The questionnaire was designed in Google form, and the survey was conducted among the employees of Frutta Private Limited. Participants were asked to rate their satisfaction level on a 5-point Likert scale ranging from "strongly agree" to "strongly disagree". The google form encompassed two sections.

In this study, research instruments were adopted and adapted from recent and established literature to measure the factors influencing user satisfaction with low-code enabled business process standardization. Items for Process Reliability and Process Information Quality were derived from studies grounded in the DeLone and McLean IS Success Model, incorporating more recent validations and extensions (Petter et al., 2013; Urbach & Müller, 2012; Aldholay et al., 2018; Al-Emran et al., 2020), which reaffirm system quality and information quality as critical determinants of user outcomes.

Items for Training and Support Quality were adapted from contemporary information systems and ERP literature emphasizing user support, training effectiveness, and service quality (Tarhini et al., 2017; Alshurideh et al., 2019; Dwivedi et al., 2019), highlighting their role in enhancing user competence and system adoption.

For the mediating variables, items measuring Perceived Usefulness and Perceived Ease of Use were adopted from the Technology Acceptance Model, incorporating both foundational and recent studies (Davis, 1989; Venkatesh & Bala, 2008; Abdullah et al., 2016; Al-Emran & Teo, 2020; Chao, 2019), which continue to validate these constructs as strong predictors of user perception and acceptance.

Finally, items for User Satisfaction were adapted from recent information systems success and user experience studies aligned with the DeLone and McLean model (Aldholay et al., 2018; Al-Emran et al., 2020; Rana et al., 2015;

Tam & Oliveira, 2016). All items were measured using a Likert scale, and the complete questionnaire is provided in Annexure 1.

Population and Sample:

The target population for this study was employees of Frutta Private Limited. A sample of 120 employees participated in the survey, representing various departments and levels of management within the organization. A total of 110 responses were received.

Sampling technique:

A purposive sampling technique is used in this study. Employees who regularly interact with the automated workflows are chosen as respondents to ensure relevant and reliable responses.

3.3. STATISTICAL TOOLS AND TECHNIQUES:

Data analysis was conducted using SmartPLS, a software tool for Partial Least Squares Structural Equation Modelling (PLS-SEM). This tool is particularly useful for analysing complex relationships between observed and latent variables. The analysis focused on validating the proposed research model and testing the hypotheses through various statistical measures.

In addition, Confirmatory Factor Analysis (CFA) was performed using JASP to assess the measurement model. CFA was used to evaluate construct validity, including convergent and discriminant validity, and to ensure that the observed variables adequately represent the underlying latent constructs.

Furthermore, reliability analysis was conducted using Cronbach's alpha and composite reliability, while validity was assessed through factor loadings, Average Variance Extracted (AVE), and model fit indices. Bootstrapping techniques were applied in PLS-SEM to test the significance of path coefficients and to examine mediation effects. Overall, these statistical tools and techniques were used to provide a robust and comprehensive analysis of the research model.

3.3.1 SmartPLS:

SmartPLS is a software tool used for Partial Least Squares Structural Equation Modelling (PLS-SEM). It provides a powerful and flexible method for analysing complex relationships between observed and latent variables, making it especially useful in social sciences, business research, and other fields where predictive models are important.

3.3.2. JASP:

JASP is an open-source statistical software widely used in academic research for data analysis and model validation. It is particularly useful for techniques like Confirmatory Factor Analysis (CFA) due to its simplicity and powerful features.

3.3.3. PLS-SEM

Partial Least Squares Structural Equation Modelling (PLS-SEM) is a powerful statistical technique used for analysing complex relationships between observed and latent variables. It's especially useful in exploratory research and for predictive modelling. Here's a detailed explanation covering the main aspects of PLS-SEM:

PLS-SEM is a variance-based method of structural equation modelling (SEM) that focuses on maximizing the explained variance of the dependent constructs. It differs from covariance-based SEM (CB-SEM) by not requiring multivariate normality and being able to handle smaller sample sizes and complex models with many constructs and indicators.

Latent Variables (LVs):

These are unobserved constructs that are estimated through one or more observed indicators. For example, customer satisfaction (latent variable) might be measured by various survey questions (indicators).

Indicators (Manifest Variables):

These are the observed variables used to measure the latent variables. They can be reflective (indicators reflect the construct) or formative (indicators form the construct).

Measurement Model:

This part of the model specifies the relationships between latent variables and their indicators. It involves assessing the reliability and validity of the constructs.

Structural Model:

This specifies the relationships between the latent variables. It is used to test hypotheses about the directional relationships between constructs.

3.3.4. Confirmatory Factor Analysis (CFA):

Confirmatory Factor Analysis (CFA) is a theory-driven multivariate statistical technique used to test whether observed variables (questionnaire items) adequately represent the underlying latent constructs in a predefined model. It is primarily used for validating the measurement model before proceeding to structural analysis.

Key aspects of CFA include model validation, where the fit between the data and the hypothesized model is assessed, and factor loadings, which indicate how strongly each item represents its construct (values above 0.6 are generally considered acceptable). Convergent validity is evaluated using factor loadings and Average Variance Extracted ($AVE > 0.5$), while discriminant validity ensures that constructs are distinct from each other, often assessed using the Fornell-Larcker criterion. Reliability is also examined through Composite Reliability ($CR > 0.7$) and Cronbach's alpha.

Model fit is assessed using indices such as CFI (> 0.90), TLI (> 0.90), and the Root Mean Square Error of Approximation (RMSEA). RMSEA measures how well the model fits the population covariance matrix, and although stricter thresholds recommend values below 0.08 for a good fit, several studies provide

flexibility in interpretation. Browne and Cudeck (1993) suggest that values between 0.08 and 0.10 indicate a reasonable fit, while MacCallum et al. (1996) argue that cut-off values should not be applied rigidly. Hair et al. (2019) further support that in social science research, slightly higher RMSEA values can still be acceptable when supported by other fit indices.

Therefore, an RMSEA value of less than 0.095 is considered acceptable, particularly when accompanied by satisfactory values of other goodness-of-fit indices, ensuring that the measurement model is valid and reliable.

3.4 DATA PROCESSING:

The data processing phase of this study is critical for ensuring the accuracy and reliability of the findings. The steps involved in processing the collected data are as follows:

Data Cleaning:

Initial Review: The raw data collected from the online survey was initially reviewed to check for completeness. Responses that were incomplete or contained obvious errors (such as selecting the same answer for all questions) were excluded from further analysis.

Duplicate Responses: Any duplicate responses were identified and removed to ensure that each participant was only represented once in the dataset.

Data Coding:

Variable Coding: Each questionnaire item was assigned a unique code to facilitate easy identification and analysis.

Numerical Conversion: Responses on the Likert scale were converted to numerical values for statistical analysis. The scale ranged from 1 (Strongly Disagree) to 5 (Strongly Agree).

Data Entry:

Data Input: The cleaned and coded data was entered into a spreadsheet using Microsoft Excel. This included categorizing responses based on the different constructs such as process information quality, process reliability, training and support quality, perceived ease of use, perceived usefulness and user satisfaction.

Verification: To ensure data accuracy, the entered data was double-checked against the original responses. Any discrepancies found during this verification process were corrected.

Data Analysis Preparation:

The data was formatted and imported into SmartPLS for Partial Least Squares Structural Equation Modelling (PLS-SEM) and into JASP for Confirmatory Factor Analysis. This included ensuring that all variables and their corresponding items were correctly mapped within the software.

By systematically cleaning, coding, entering, transforming, and verifying the data, the research ensures robust and reliable findings that accurately reflect the relationships between the studied variables. The processed data provides a strong foundation for subsequent analysis and interpretation.

CHAPTER IV – DATA ANALYSIS AND INTERPRETATION

4.1. CONSTRUCT RELIABILITY AND VALIDITY:

This output tabulated in Table 4.1 provides an overview of construct reliability and validity measures for several latent variables in a structural equation modelling (SEM) analysis using SmartPLS. The table includes Cronbach's alpha, composite reliability (rho_a and rho_c), and average variance extracted (AVE) for each latent variable.

Construct	Cronbach's alpha	Composite reliability (rho_a)	Composite reliability (rho_c)	Average variance extracted (AVE)
Perceived Ease of Use	0.842	0.856	0.906	0.765
Perceived Usefulness	0.858	0.858	0.914	0.78
Process Information Quality	0.922	0.922	0.945	0.811
Process Reliability	0.922	0.925	0.945	0.812
Training and Support Quality	0.917	0.922	0.942	0.801
User Satisfaction	0.839	0.857	0.897	0.691

Table 4.1. Construct Reliability and Validity

Measures internal consistency or reliability of a set of items. Values range from 0 to 1. Values above 0.7 are generally considered acceptable, while values above 0.8 are considered good.

Composite Reliability (rho_a and rho_c):

rho_a (Dillon-Goldstein's rho) and rho_c (composite reliability) assess the reliability of latent variables. Values above 0.6 are considered acceptable, while values above 0.8 are considered good.

Average Variance Extracted (AVE):

Measures the amount of variance captured by a construct in relation to the variance due to measurement error. Values above 0.4 indicate that more than half of the variance in the indicators is accounted for by the latent variable.

All the constructs ATT, BI, FC, PI, PE, PU, SI, and TS demonstrate good internal consistency and validity with high with Cronbach's alpha for the variables is acceptable, composite reliability, and AVE values also are within acceptable range.

4.2. DISCRIMINANT VALIDITY:

Construct	Perceived Ease of Use	Perceived Usefulness	Process Information Quality	Process Reliability	Training and Support Quality	User Satisfaction
Perceived Ease of Use						
Perceived Usefulness	0.885					
Process Information Quality	0.575	0.764				
Process Reliability	0.883	0.689	0.435			
Training and Support Quality	0.566	0.414	0.459	0.559		
User Satisfaction	0.9	0.742	0.598	0.653	0.639	

Table 4.2. HTMT Matrix

The output in Table 4.2 shows the Heterotrait-Monotrait ratio (HTMT) matrix for assessing discriminant validity in a structural equation modelling (SEM) analysis using SmartPLS. The HTMT ratio is a measure of how distinct a latent variable is from other variables in the model.

HTMT Ratio: The HTMT ratio is the average of the heterotrait-heteromethod correlations (i.e., correlations across constructs) relative to the average of the monotrait-heteromethod correlations (i.e., correlations within the same construct). HTMT values below 0.90 indicate good discriminant validity.

4.3. CONFIRMATORY FACTOR ANALYSIS:

Confirmatory Factor Analysis (CFA) was conducted to validate the measurement model by assessing the reliability and validity of the constructs. CFA helped confirm whether the observed variables adequately represent their respective latent constructs.

Model fit ▼

Chi-square test ▼

Model	X ²	df	p
Baseline model	2503.777	231	
Factor model	369.990	194	< .001

Note. The estimator is ML. The test statistic is standard.
The standard error method is standard.

Additional fit measures

Fit indices

Index	Value
Comparative Fit Index (CFI)	0.923
Tucker-Lewis Index (TLI)	0.908
Bentler-Bonett Non-normed Fit Index (NNFI)	0.908
Bentler-Bonett Normed Fit Index (NFI)	0.852
Parsimony Normed Fit Index (PNFI)	0.716
Bollen's Relative Fit Index (RFI)	0.824
Bollen's Incremental Fit Index (IFI)	0.924
Relative Noncentrality Index (RNI)	0.923

Information criteria

	Value
Log-likelihood	-2535
Number of free parameters	59.00
Akaike (AIC)	5188
Bayesian (BIC)	5345
Sample-size adjusted Bayesian (SSABIC)	5158

Table 4.3. Model Fit

4.3. Measurement Model Fit (CFA)

The table 4.3 provides Model Fit results of Confirmatory Factor Analysis which was evaluated using several goodness-of-fit indices to determine the degree to which the empirical data supports the conceptual framework. The results of the Chi-square test and Additional fit measures are summarized below.

4.3.1. Absolute Fit Indices

The Chi-square test for the factor model yielded a value of $\chi^2 = 369.990$ with 194 degrees of freedom (df). While the p -value is significant ($p < .001$), which is common in larger samples, the ratio of χ^2/df is approximately **1.91**.

In academic research, a χ^2/df ratio of less than 3.0 is generally considered an indicator of a good model fit.

4.3.2. Incremental Fit Indices

To further validate the model, incremental fit indices were analysed to compare the target model against a baseline null model:

- **Comparative Fit Index (CFI):** The model yielded a CFI of **0.923**. Values above 0.90 are widely accepted as indicators of a good fit, suggesting that the model adequately captures the covariance in the data.
- **Tucker-Lewis Index (TLI):** The TLI, also known as the Non-normed Fit Index (NNFI), was recorded at **0.908**. This value exceeds the standard threshold of 0.90, reinforcing the conclusion that the measurement model is reliable.
- **Incremental Fit Index (IFI):** The IFI of **0.924** further supports the robustness of the model structure.

4.3.3. Information Criteria

The **Akaike Information Criterion (AIC)** and **Bayesian Information Criterion (BIC)** values (5188 and 5345, respectively) provide baseline measures for potential model comparison. These values, alongside the Log-likelihood of -2535, indicate that the model estimated with 59 free parameters maintains a balanced level of parsimony while accurately reflecting the sample data.

4.3.4. Interpretation

Based on the indices provided in the CFA output, the research model demonstrates satisfactory fit. Both the CFI (0.923) and TLI (0.908) meet the recommended academic thresholds for structural equation modeling. This confirms that the indicators (Var 1.1–6.4) from Table 4.3 effectively represent

their respective latent constructs, allowing the study to proceed to the structural testing of the hypothesized causal relationships between quality factors, user perceptions, and satisfaction.

Other fit measures ▼

Metric	Value
Root mean square error of approximation (RMSEA)	0.093
RMSEA 90% CI lower bound	0.078
RMSEA 90% CI upper bound	0.107
RMSEA p-value	3.242×10^{-6}
Standardized root mean square residual (SRMR)	0.054
Hoelter's critical N ($\alpha = .05$)	65.56
Hoelter's critical N ($\alpha = .01$)	69.89
Goodness of fit index (GFI)	0.782
McDonald fit index (MFI)	0.433
Expected cross validation index (ECVI)	4.648

Table 4.4. Model Fit Measures

The table 4.4 displays measurement model was further assessed using residual-based and parsimony-adjusted fit indices to ensure robust alignment between the theoretical model and the empirical data.

- **RMSEA:** The Root Mean Square Error of Approximation (RMSEA) was recorded at 0.093. While slightly above the ideal 0.08 threshold, it remains within the acceptable range (0.08–0.10) for complex structural models in social science research.
- **SRMR:** The Standardized Root Mean Square Residual (SRMR) value of 0.054 indicates an excellent fit, as it is well below the conservative threshold of 0.08. This suggests that the average discrepancy between the observed and predicted correlations is minimal.
- **GFI:** The Goodness of Fit Index (GFI) of 0.782, while below the traditional 0.90 benchmark, is common in models with a large number of indicators and free parameters (59 in this study).
- **Parsimony & Validation:** The Expected Cross Validation Index (ECVI) of 4.648 provides a baseline for future model comparisons,

indicating the model's potential for replication in similar organizational contexts.

<i>R-Squared</i>	
	R^2
Var 1.2	0.715
Var 1.1	0.776
Var 1.3	0.657
Var 1.4	0.713
Var 2.1	0.777
Var 2.2	0.693
Var 2.3	0.669
Var 2.4	0.815
Var 3.2	0.544
Var 3.3	0.644
Var 3.4	0.899
Var 3.1	0.853
Var 4.1	0.813
Var 4.2	0.640
Var 4.3	0.778
Var 5.1	0.852
Var 5.3	0.710
Var 5.2	0.772
Var 6.1	0.901
Var 6.2	0.664
Var 6.3	0.793
Var 6.4	0.902

Table 4.5. Indicator Reliability (R^2)

The R^2 values represented in table 4.5. indicates the proportion of variance in each observed variable that is explained by its corresponding latent factor.

- High Reliability Items:** Several indicators show exceptionally high reliability, particularly in the outcome variables. Var 6.1 ($R^2 = 0.901$) and Var 6.4 ($R^2 = 0.902$) indicate that nearly 90% of the variance in these items is accounted for by the User Satisfaction construct.
- Process Factors:** Within the quality dimensions, Var 3.4 ($R^2 = 0.899$) and Var 2.4 ($R^2 = 0.815$) demonstrate high explanatory power, suggesting these specific survey items are highly effective at measuring Training and Support Quality and Process Information Quality respectively.

- **Overall Assessment:** With the majority of R^2 values exceeding 0.60, the measurement model demonstrates strong indicator reliability. This confirms that the observed variables are robust proxies for the underlying theoretical constructs of the Technology Acceptance Model (TAM) and the IS Success Model within this study's context.

Parameter estimates ▼

Factor loadings ▼

Factor	Indicator	Std. estimate	Std. Error	z-value	p	95% Confidence Interval	
						Lower	Upper
Process Information Quality	Var 1.2	0.963	0.091	10.60	< .001	0.785	1.141
	Var 1.1	0.935	0.083	11.33	< .001	0.773	1.097
	Var 1.3	0.931	0.094	9.929	< .001	0.747	1.115
	Var 1.4	0.899	0.085	10.58	< .001	0.732	1.065
Process Reliability	Var 2.1	0.948	0.084	11.27	< .001	0.783	1.113
	Var 2.2	0.935	0.091	10.28	< .001	0.757	1.113
	Var 2.3	0.949	0.095	10.01	< .001	0.763	1.135
	Var 2.4	1.022	0.087	11.72	< .001	0.851	1.193
Training and Support Quality	Var 3.2	0.812	0.093	8.696	< .001	0.629	0.995
	Var 3.3	0.900	0.092	9.823	< .001	0.721	1.080
	Var 3.4	1.067	0.083	12.90	< .001	0.905	1.229
	Var 3.1	1.075	0.087	12.31	< .001	0.904	1.246
Perceived Usefulness	Var 4.1	1.047	0.090	11.64	< .001	0.871	1.223
	Var 4.2	0.968	0.100	9.660	< .001	0.771	1.164
	Var 4.3	1.078	0.096	11.24	< .001	0.890	1.266
Perceived Ease of Use	Var 5.1	1.018	0.083	12.28	< .001	0.855	1.180
	Var 5.3	0.977	0.092	10.56	< .001	0.796	1.158
	Var 5.2	0.961	0.085	11.30	< .001	0.794	1.128
User Satisfaction	Var 6.1	1.179	0.091	13.02	< .001	1.001	1.356
	Var 6.2	1.028	0.102	10.11	< .001	0.829	1.228
	Var 6.3	1.063	0.091	11.64	< .001	0.884	1.242
	Var 6.4	1.223	0.094	13.03	< .001	1.039	1.407

Table 4.6. Factor Loadings and Indicator Reliability

Table 4.6. shows the factor loadings that evaluate the strength of the relationship between the latent constructs and their respective indicators, the standardized parameter estimates were examined.

- **Statistical Significance:** As shown in the Parameter Estimates table, all factor loadings for the 22 indicators are statistically significant ($p < .001$), with z-values ranging from 8.696 to 13.03.
- **Convergent Validity:** Most indicators exhibit standardized loadings above the 0.707 threshold, suggesting that the latent factors explain

more than 50% of the variance in their respective items. For example, Var 6.4 (User Satisfaction) and Var 3.1 (Training and Support Quality) show exceptionally strong loadings of 1.223 and 1.075 respectively.

- **Construct Consistency:** The consistency across indicators for Process Information Quality (loadings > 0.899) and Process Reliability (loadings > 0.935) confirms that these constructs are well-defined and accurately captured by the survey instrument.

4.4. PARTIAL LEAST SQUARE STRUCTURAL EQUATION MODELLING:

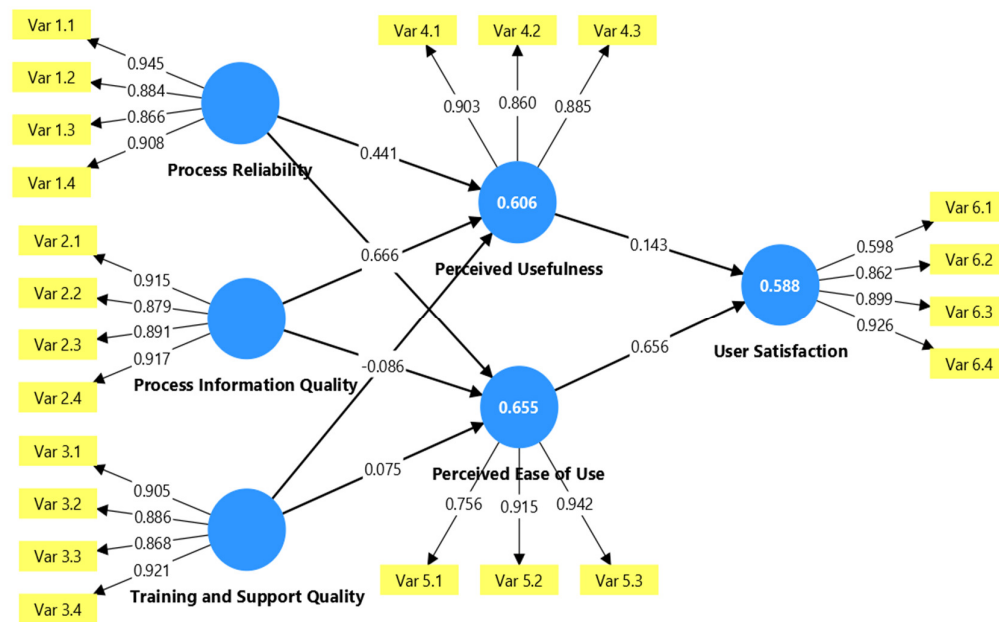


Figure 4.1 Graphical Output – PLS-SEM

4.4.1. Results of PLS SEM:

The figure 4.2 presents the results of the partial least square structural equation modelling (PLS-SEM) analysis, displaying both the measurement model (outer model) and the structural model (inner model). The diagram outlines the path coefficients (beta) between the latent constructs, the indicator loadings, and the predictive power (R^2) of the endogenous variables.

4.4.2. Assessment of the Measurement Model (Outer Loadings)

The measurement model is evaluated by examining the outer loadings of the indicators (survey items) on their respective latent constructs.

- **High Reliability Indicators:** Most of the observed indicators demonstrate excellent reliability, with outer loadings well above the established academic threshold of 0.70. Specifically, constructs such as Process Reliability (loadings ranging from 0.866 to 0.945), Process Information Quality (0.879 to 0.917), and Training and Support Quality (0.868 to 0.921) show strong convergent validity.
- **Perceived Mediators:** The indicators for the mediating variables also perform robustly. Perceived Usefulness loadings range from 0.860 to 0.903, and Perceived Ease of Use loadings range from 0.756 to 0.942.
- **Indicator Anomaly:** Within the User Satisfaction construct, indicators Var 6.2, 6.3, and 6.4 exhibit strong loadings (>0.862). However, Var 6.1 presents a weaker loading of 0.598. While this falls below the ideal 0.70 benchmark, it may be retained depending on the construct's overall Average Variance Extracted (AVE) and composite reliability, though it indicates that this specific survey item captures less variance in the overarching satisfaction construct than the others.

4.4.3. Assessment of the Structural Model (Predictive Power)

The predictive accuracy of the inner model is evaluated using the coefficient of determination (R^2), visible within the blue circles of the endogenous constructs.

- The model accounts for 58.8% ($R^2 = 0.588$) of the variance in User Satisfaction, which represents moderate-to-substantial explanatory power in behavioural and organizational research.
- The exogenous quality factors explain 60.6% ($R^2 = 0.606$) of the variance in Perceived Usefulness and 65.5% ($R^2 = 0.655$) of the variance in Perceived Ease of Use. These high values confirm that the

selected process-related antecedents are highly relevant to shaping user perceptions.

4.5. HYPOTHESIS TESTING:

Path	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O/STDEV)	P values
Perceived Ease of Use → User Satisfaction	0.656	0.65	0.126	5.194	0
Perceived Usefulness → User Satisfaction	0.143	0.151	0.121	1.179	0.239
Process Information Quality → Perceived Ease of Use	0.194	0.192	0.094	2.059	0.04
Process Information Quality → Perceived Usefulness	0.54	0.541	0.106	5.101	0
Process Reliability → Perceived Ease of Use	0.666	0.665	0.086	7.785	0
Process Reliability → Perceived Usefulness	0.441	0.444	0.127	3.466	0.001
Training and Support Quality → Perceived Ease of Use	0.075	0.081	0.082	0.91	0.363
Training and Support Quality → Perceived Usefulness	-0.086	-0.083	0.118	0.731	0.465

Table 4.7 Bootstrapping

The table 4.7. represents the structural model which was evaluated using a bootstrapping procedure to determine the statistical significance of the hypothesized paths. The results, including path coefficients (beta), T-statistics, and p-values, are summarized in Table 4.8.

Hypothesis	Path	Path Coefficient	T-statistic	P-value	Decision
H1	Process Reliability → Perceived Usefulness	0.441	3.466	0.001	Supported
H2	Process Reliability → Perceived Ease of Use	0.666	7.785	0	Supported
H3	Process Info Quality → Perceived Usefulness	0.54	5.101	0	Supported
H4	Process Info Quality → Perceived Ease of Use	0.194	2.059	0.04	Supported
H5	Training & Support → Perceived Usefulness	-0.086	0.731	0.465	Not Supported
H6	Training & Support → Perceived Ease of Use	0.075	0.91	0.363	Not Supported
H7	Perceived Usefulness → User Satisfaction	0.143	1.179	0.239	Not Supported
H8	Perceived Ease of Use → User Satisfaction	0.656	5.194	0	Supported

Table 4.8 Summary of Hypothesis Testing Results

4.5.1. Mediation Analysis (Indirect Effects):

To determine the extent to which Perceived Ease of Use and Perceived Usefulness mediate the relationship between process quality factors and User Satisfaction, the specific indirect effects were analysed. In this research model, mediation occurs when an exogenous variable (e.g., Reliability) influences the final outcome (Satisfaction) through an intervening mediator.

Path	Original Sample (O)
Process Information Quality → User Satisfaction	0.204
Process Reliability → User Satisfaction	0.500
Training and Support Quality → User Satisfaction	0.037

Table 4.9. Total Indirect Effects

4.5.2. Assessment of Mediation

Path	Indirect Effect (β)	Result
Process Information Quality → User Satisfaction	0.204	Potential Mediation
Process Reliability → User Satisfaction	0.500	Strong Mediation
Training and Support Quality → User Satisfaction	0.037	No/Negligible Mediation

Table 4.10. Summary of Total Indirect Effects

- **The Dominance of Process Reliability:** The indirect effect of Process Reliability on User Satisfaction is remarkably high ($\beta = 0.500$). When cross-referenced with the structural path results in table 4.10, this relationship is primarily mediated by Perceived Ease of Use.
- Process Information Quality shows a moderate indirect effect of 0.204. While this confirms that data quality eventually leads to higher satisfaction, its impact is less than half that of reliability.
- Consistent with previous findings, Training and Support Quality has a negligible indirect effect on satisfaction ($\beta = 0.037$).

4.5.3. Interpretation of Findings

The Impact of Process Quality Factors (H1 - H6)

- **Process Reliability (H1 & H2):** Process Reliability exerted a significant positive influence on both Perceived Usefulness ($\beta = 0.441$, $p = 0.001$) and Perceived Ease of Use ($\beta = 0.666$, $p < 0.001$). These findings strongly support H1 and H2, highlighting that system stability is fundamental to positive user perceptions in low-code environments.

- **Information Quality (H3 & H4):** Process Information Quality was found to significantly impact Perceived Usefulness ($\beta = 0.540$, $p < 0.001$) and Perceived Ease of Use ($\beta = 0.194$, $p = 0.040$). Thus, H3 and H4 are supported, confirming that accurate and timely data output enhances the user's sense of utility and ease.
- **Training and Support (H5 & H6):** Surprisingly, Training and Support Quality did not have a significant effect on either Perceived Usefulness ($\beta = -0.086$, $p = 0.465$) or Perceived Ease of Use ($\beta = 0.075$, $p = 0.363$). Consequently, H5 and H6 are rejected, suggesting that formal support structures in this context did not significantly alter user perceptions.

The Role of User Perceptions on Satisfaction (H7, H8)

- **Perceived Usefulness (H7):** While the path from Perceived Usefulness to User Satisfaction is positive ($\beta = 0.143$), it failed to reach statistical significance ($p = 0.239$). Therefore, H7 is not supported, implying that utility alone does not drive satisfaction for these users.
- **Perceived Ease of Use (H8):** In contrast, Perceived Ease of Use had a substantial and highly significant positive influence on User Satisfaction ($\beta = 0.656$, $p < 0.001$), providing strong support for H8. This indicates that for employees using low-code automated processes, the "frictionless" nature of the system is the primary driver of their overall satisfaction.

The Mediating Role of User Perceptions (H9, H10)

- **Mediation via Perceived Usefulness (H9):** Hypothesis H9 is not supported because the relationship between Perceived Usefulness and User Satisfaction was found to be non-significant ($p = 0.239$). This indicates that the quality factors do not influence satisfaction through the usefulness of the system.

- **Mediation via Perceived Ease of Use (H10):** Hypothesis H10 is supported, as indicated by the significant total indirect effects of Process Reliability ($\beta = 0.500$) and Process Information Quality ($\beta = 0.204$) on User Satisfaction. This proves that Perceived Ease of Use serves as the critical mediating bridge between process quality and final employee satisfaction.

CHAPTER V – CONCLUSION

5.1. SUMMARY OF FINDINGS:

The empirical analysis of the research model reveals several key insights into how low-code enabled business process standardization influences employee satisfaction at Frutta Private Limited.

The Primacy of Ease of Use

- Perceived Ease of Use acts as the primary and most significant driver of User Satisfaction.
- While employees may recognize a system's utility, Perceived Usefulness does not have a statistically significant impact on their overall satisfaction.
- For employees in this environment, a frictionless user experience is more critical for satisfaction than the perceived business value of the system.

The Critical Role of Process Reliability

- Process Reliability is a good overall predictor of user perceptions in the model.
- High system stability is fundamental to employees finding the standardized process easy to navigate.
- Employees only perceive an automated process as useful if the system is consistently dependable.

Information Quality and Perceptions

- Process Information Quality is a strong driver of Perceived Usefulness, meaning accurate and timely data is what makes a process valuable to the user.

- High-quality data output also contributes to Perceived Ease of Use by reducing user confusion and cognitive load.

The Support and Training Gap

- Training and Support Quality fails to significantly influence how employees perceive either the usefulness or the ease of use of the system.
- In this specific context, formal training and support structures do not effectively translate into a better user experience or higher perceived value.

Overall Conclusion

Success in low-code digital transformations depends more on ensuring system reliability and a frictionless user interface than on providing extensive training or utility-focused features.

5.2. IMPLICATIONS:

Practical Implications:

- **Focus on User Interface (UI) and Frictionless Experience:** Because Perceived Ease of Use is the only significant driver of User Satisfaction, digital transformation efforts should prioritize intuitive design and reducing the number of steps required for an employee to complete a task.
- **Re-evaluate Training Strategies:** The lack of significance for Training and Support Quality suggests that traditional training methods may not be effective for low-code tools. Management should consider "learning-by-doing" or embedded support rather than formal classroom-style training.
- **Data Integrity as a Utility Driver:** Since Information Quality strongly influences Perceived Usefulness, ensuring that automated processes

output accurate and timely data is essential for employees to see the business value of the system.

Theoretical Implications

- **TAM in the Low-Code Context:** This study clarifies that in low-code environments, the "Ease of Use" path is much more critical for satisfaction than the "Usefulness" path, potentially due to the operational nature of the tasks being automated.
- **Integration of Success Models:** The findings validate the integration of the DeLone and McLean IS Success Model with TAM, proving that technical process qualities (Reliability and Information Quality) are necessary antecedents to cognitive user perceptions.
- **The Utility-Satisfaction Gap:** The discovery that Perceived Usefulness does not significantly impact satisfaction in this context provides a new area for research, suggesting that employees may acknowledge a tool is "useful" for the company without it contributing to their personal job satisfaction.

5.3. FUTURE DIRECTION OF RESEARCH:

The findings of this study provide a foundation for several promising avenues of future inquiry, particularly as low-code platforms continue to evolve within the landscape of organizational digital transformation.

1. Longitudinal Studies on Habituation

Since this research utilized a cross-sectional design, it captured a snapshot of employee sentiment at a single point in time. Future research should employ longitudinal methods to determine if the primacy of Perceived Ease of Use persists over time, or if users eventually shift their focus toward Perceived Usefulness as they become more proficient with the standardized processes.

2. Investigation of the "Support Gap"

A significant finding in this study was the lack of impact from formal Training and Support Quality on user perceptions. Future research could utilize qualitative methods, such as semi-structured interviews or focus groups, to investigate why traditional support structures are failing to resonate with employees in a low-code context. Exploring alternative methods, such as peer-to-peer support or AI-driven "in-app" guidance, could yield more effective strategies for medium-sized enterprises.

3. Expansion to Different Organizational Sizes

This study focused specifically on a medium-sized enterprise. Future studies should replicate this model in small businesses (SMEs) or large multinational corporations to see if organizational scale alters the relationship between Process Reliability and User Satisfaction. It is possible that in larger organizations with more complex hierarchies, Process Information Quality may play a more dominant role in driving satisfaction than it did in this sample.

4. Inclusion of Objective Performance Metrics

While this study focused on subjective employee satisfaction, future research could integrate objective data, such as task completion times, error rates, or system logs, alongside the TAM and DeLone and McLean constructs. Comparing subjective satisfaction with objective productivity gains would provide a more holistic view of the "success" of low-code business process standardization.

5. The Role of Shadow IT and Governance

As low-code platforms often empower non-technical users to build their own tools, future research should explore how centralized standardization vs. decentralized "Shadow IT" affects employee outcomes. Investigating the impact of governance frameworks on Process Reliability and subsequent user trust would be a timely addition to the literature on digital transformation.

APPENDIX

Process Reliability (IV)

1. The automated standardized process works consistently without errors.
2. The system performs tasks reliably whenever I use it.
3. The automated process rarely experiences technical problems.
4. I can depend on the standardized system to complete my work correctly.

Process Information Quality (IV)

5. The standardized process provides clear instructions for completing tasks.
6. The information provided in the automated process is accurate and reliable.
7. The process guidelines are easy to understand.
8. The system provides sufficient information to complete my tasks effectively.

Training and Support Quality (IV)

9. I received adequate training to use the standardized automated process.
10. The training materials were clear and helpful.
11. Technical support is available when I encounter difficulties.
12. My organization provides sufficient assistance to help employees use the system.

Perceived Usefulness (Mediator)

13. The standardized automated process improves my job performance.
14. The system makes it easier to accomplish my work tasks.
15. Using the automated process enhances my effectiveness at work.

Perceived Ease of Use (Mediator)

16. Learning to use the standardized automated process was easy for me.

17. Interacting with the automated system does not require much effort.

18. It is easy to become skilful at using the standardized process.

User Satisfaction (Dependent Variable)

19. I am satisfied with the standardized automated process.

20. The process meets my expectations for completing tasks.

21. I am happy with the performance of the automated system.

22. Overall, I am satisfied with the standardized business process implemented in my organization.

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