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Abstract- The continuous advancement and rapid transformations within the banking field require organizations to adopt revolutionary management philosophies. The banking industry has widely adopted Agile methodology as an alternative to traditional development practices because this approach offers improved adaptability and promptness with enhanced customer contentment. Agile implementation within Jordanian banks faces special barriers due to cultural differences and regulatory demands and technical capability restrictions. The research identifies and studies strategic approaches to help the Jordanian banking sector successfully implement Agile methodologies. The study implements mixed methodology which combines numerical surveys with face-to-face interviews conducted with professionals from the banking sector as well as industry authorities. Successful Agile transition requires leaders who support the methodology wholeheartedly alongside a training system and cultural changes but needs a planned approach with technological improvements. Jordanian banks can improve their operations and customer satisfaction through strategic actions in these main areas to succeed in the changing financial industry. The research includes elements such as Agile methodology, banking sector analysis in Jordan and digital transformation outcomes along with change management and Agile strategy adoption alongside leadership impact and cultural modifications.

Keywords: agile methodology, banking sector, jordan, digital transformation, change management, agile strategies, leadership, cultural change.

I. INTRODUCTION

a) Defining Agile Methodology and its Importance

The process of Agile methodology uses an iterative method for project and software development to achieve flexibility alongside customer-driven satisfaction (Agile Alliance, 2001). Software development projects first used Agile as a framework for productivity and response speed improvements but it became an industry-standard framework in banking and financial services and other sectors. The banking sector finds Agile methodologies especially relevant thanks to the accelerating need for market changes and regulatory changes and technological enhancements (Brühl, 2022). Project management techniques differ from Agile since the latter uses continuous adaptation through repetitive cycles alongside multi-professional team engagements. The underlying principles of organizations drive operational effectiveness while enabling product creation and enable rapid adjustments

to continuously changing customer demands (McKinsey & Company 2021). Agile benefits banks operating in regulated competitive markets by streamlining their processes and minimizing the total development time (Masood, 2017).

The sector of banking in Jordan conducts digital transformation because of enhanced technology and shifting consumer patterns and stricter supervisory requirements. Agile management methodologies face major challenges during their implementation in Jordanian banks because of resistance to change and their established hierarchical organization and outdated technological limits (Brühl, 2022). A planned Agile deployment solution stands necessary due to Jordanian banking sector-specific requirements that demand best practice applications and strategic measures specifically designed for this domain. The implementation of Agile methodologies allows Jordanian banks to create financial products centered around customers while improving their services along with their ability to anticipate regulatory changes (Beerbaum, 2020). The Agile framework enables team members from IT to operations and risk management to customer service to collaborate which builds widespread improvement initiatives and fresh concepts (Tengstrand et al., 2021). This research investigates proven Agile implementation approaches to help Jordanian banks obtain important methods and perspectives that direct their digital transformation effectiveness.

b) Research Objectives

This study seeks to:

1. Focuses on discovering optimal techniques to use Agile methodologies within Jordanian banking institutions.
2. Assess the leadership position as a facilitator of Agile transformation.
3. Evaluating both technological infrastructure and structural necessities for establishing Agile successfully.
4. Developed recommendations to help institutions overcome the challenges that stand in the way of Agile implementation.

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II. THEORETICAL FRAMEWORK

a) *Fundamentals of Agile Methodology*

The Agile methodology provides a flexible system for managing projects and developing software that builds teams and delivers solutions with customer needs in focus. The original software industry focus of Agile methodology has now expanded to serve finance and banking sectors due to its capability for operational efficiency enhancement as well as faster innovation and improved market demand responsiveness. The Agile Manifesto created in 2001 established the methodology through its fundamental four principles which guide the overall framework.

The principle requires human involvement to achieve positive project results in order to succeed. Traditional banking systems work with strict organizational hierarchies that create slower decision times and less innovation. The Agile approach promotes active banking communication and interconnected workforces that solve problems swiftly thus delivering fast market response capabilities. The authors Ahmed and Elali (2021) argue that Agile methodology enables direct stakeholder participation so banks avoid bureaucratic delays.

Functional solutions at agile organizations take precedence over heavy documentation efforts because agile methods emphasize swift development coupled with continuous enhancement of functional solutions. Banking activities depend on documentation especially for regulatory needs but Agile methods enhance efficiency through better distribution of focus on customer value delivery. Automated reporting tools play a key role when financial institutions adopt Agile because these tools allow organizations to keep documentation current without delaying development according to Brühl (2022).

Agile methodologies insist on ongoing customer participation from beginning to end during project development. Customer preferences often shift away from traditional bank service agreements because they work with predefined contracts and rigid specifications. Agile methodology helps banks conduct repetitive product development cycles from customer feedback to enhance satisfaction levels among consumers. The application of Agile frameworks by banks according to McKinsey & Company (2021) leads to better customer satisfaction because they can more quickly respond to changing client demands.

A distinguishing feature of Agile methods over traditional project planning has its focus on adaptable systems because Agile framework do not promote rigid planning. Financial institutions need to handle changing regulations as well as economic markets and technological developments in their operational environment. The Agile frameworks Scrum and Kanban allow banks to change their strategic approaches by

responding to these outside forces. Santhanam and Suresh (2023) confirm that Agile methodologies strengthen bank resilience so they can rapidly shift in changing market conditions.

b) *Agile Applications in Various Sectors*

The original software development-designed Agile methodology keeps growing as an industry-specific methodology because of its proven flexibility and productivity benefits. Agile has proven its success by being successfully applied to healthcare and manufacturing industry and banking which shows how it adapts well to different domains.

The healthcare industry has progressively implemented Agile technologies to deliver enhanced medical services while optimizing management systems together with applying agile approaches to medical research initiatives. Hospitals together with pharmaceutical companies utilize Scrum along with Kanban Agile frameworks to bring medical staff closer to IT teams for improved data handling and rapid medical technology integration and enhanced patient service quality. According to Berkani Causse and Thomas (2019) Agile transformation in healthcare institutions enables repeated problem-solving and rapid changes to adhere to regulations thus serving as an essential healthcare delivery tool.

The manufacturing industry uses Agile techniques to optimize their production system thus decreasing waste and boosting productivity. The principles behind Lean manufacturing that focus on continuous improvement and efficiency reduction match the Agile methodologies framework. The implementation of Agile principles in manufacturing operations generates better supply chain functionality together with shorter times needed to develop new products through controlled studies. The research by Alzoubi, Alshurideh, Akour, and Al Kurdi (2022) demonstrates that Agile practices create superior process quality outcomes which enhances manufacturing firm efficiency and lowers operational costs.

Agile methodologies in banking and financial industries deliver essential transformation which enables successful market reaction to changing conditions and enhances risk control and customer service quality. Traditional banking models face challenges with dynamic consumer needs because they maintain extensive paperwork systems within rigid banking structures. Through Scrum, Kanban and SAFe (Scaled Agile Framework) financial institutions obtain faster ways to develop innovative products while effectively meeting evolving market needs. A Brazilian commercial bank received detailed evaluation from Borba, Jorge, and Pereira (2018) who reported that Agile methodologies strengthened internal team relations and boosted project speed and customer contentment. The implementation of Agile techniques in German banking

institutions produces operational flexibility as documented by Brühl (2022) while creating a program of innovation according to his study. Alshawabkeh (2023) analyzed how business intelligence capabilities in Jordanian banks promote strategic agility through Agile integration which boosts operational decisions and efficiency rates.

The Agile methodology demonstrates significant value in drives operational improvement along with innovation development and satisfaction enhancement across these business sectors. The main advantages of deploying Agile solutions consist of:

1. Agile provides organizations with the ability to quickly respond to market condition changes as well as regulatory needs and shifting customer requirements.
2. Agile implements collaboration practices which unite different departments to eliminate organizational silos to increase communication effectiveness.
3. Agile development principles enable businesses to build products in successive cycles which shortens the delivery time for new products and services.
4. Through its methodology Agile organizations gain superior risk management by monitoring feedback

to make databases that reduce dangers throughout repeated adjustments.

III. RESEARCH METHODOLOGY

The analysis of the Agile methodology utilization of Jordanian banks had employed a mixed-method approach that includes both quantitative and qualitative data collection techniques. This includes the usage of instruments for collecting data through surveys, conducting background interviews, and performing statistical interpretation for the major problems and solutions found. The research issued formal surveys to staff employees of different Jordanian banks in order to assess the level of adoption, challenges, and effectiveness of Agile methodologies. The surveys were directed to a range of staff positions in the bank including managers, IT experts, project coordinators, and Agile practitioners.

a) Sample Description

A total of 300 surveys were distributed, with 50 responses received from employees representing different levels and departments within Jordanian banks. The sample composition is detailed in Table 1.

Table 1: Participant Demographics

Characteristic	Percentage (%)
Managers	60%
IT Specialists	24%
Customer Service	10%
Other Banking Roles	6%

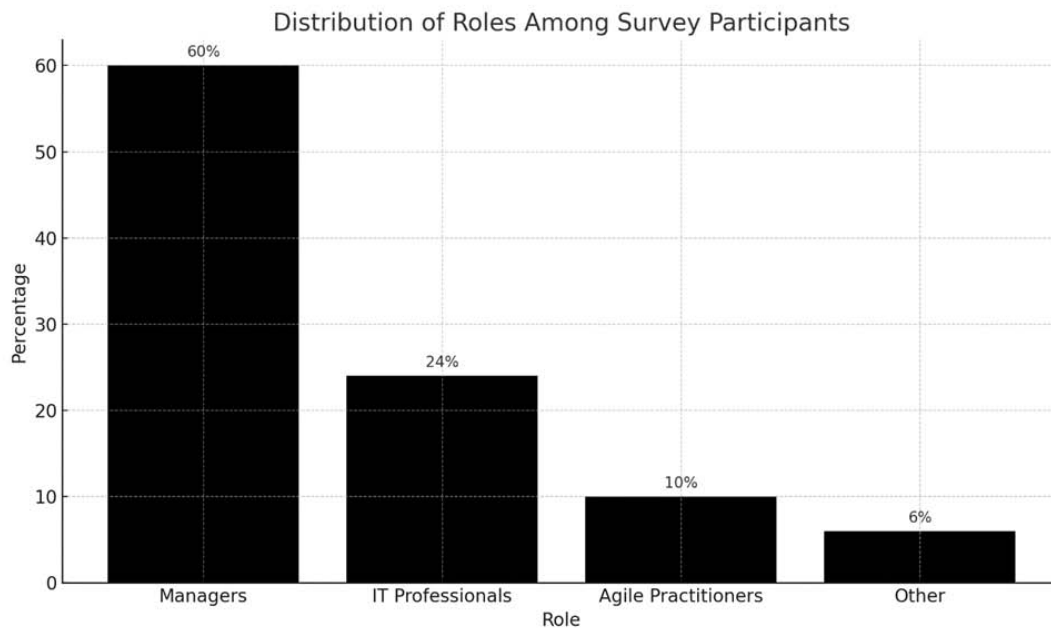


Fig. 1: Participant Demographics

Additionally, respondents' experience with Agile methodologies varied, with 40% having prior Agile exposure, while 60% were either new to Agile or had limited exposure.

In addition to the survey results, 10 in-depth interviews were carried out with Agile specialists, top

bank executives, and IT Heads, among other major respondents. These interviews were designed to understand the implementation challenges and success factors of Agile in the Jordanian banking industry.

Table 2: Key Themes from Qualitative Interviews

Theme	Percentage
Resistance to Change	75%
Need for Agile Training	50%
Integration with Legacy Systems	45%
Importance of Leadership Support	45%

b) *Data Analysis Approaches*

Two types of analysis were used to approach the data collected: Statistical and thematic analysis were combined to examine the data collected:

1. *Predictive Analysis:* Descriptive statistics and regression modeling were used to analyze the relationships among Key Performance Indicators KPIs representing the success of Agile adoption

and independent variables, like the leadership support and training also other organizational cultural aspects.

2. *Qualitative Data Analysis:* A thematic analysis was performed which ensued in identifying patterns and common themes addressed throughout the interview and therefore secured triangulation with the survey data.

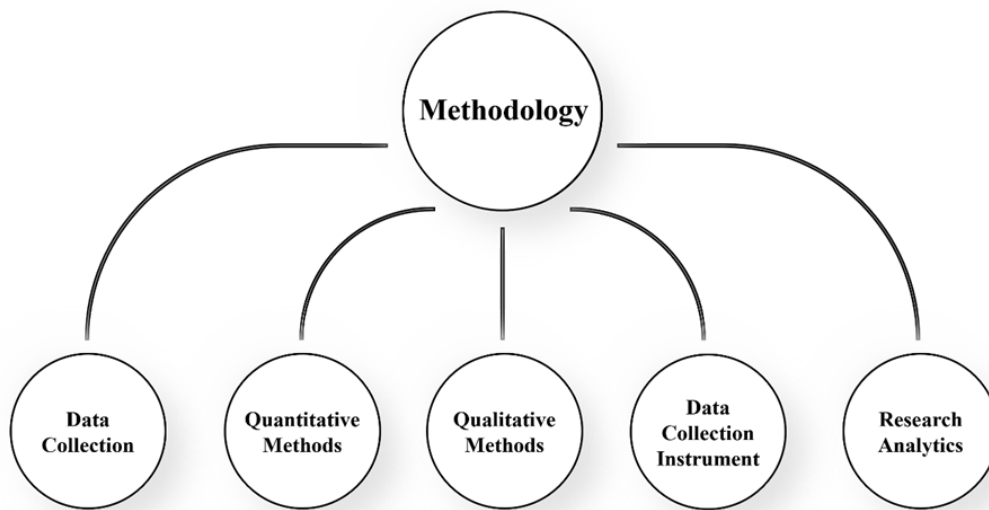


Fig. 2: Methodology

c) *Effective Strategies for Implementing Agile in Jordanian Banks*

i. *Role of Leadership in Supporting Agile Transformation*

Banking institutions need strong leadership support to successfully implement Agile methodologies for their operations. The successful implementation of Agile principles requires senior executives to show full support and hands-on involvement to develop an agile environment. The implementation of Agile transformation necessitates executives to build decentralized collaborative leadership while providing strategic direction to teams that make operational choices.

The implementation of Agile practices in Jordanian banks depends heavily on the level of engagement from bank executives according to interview and survey results. Participation of senior managers in Agile ceremonies alongside training initiatives led their employees to show stronger acceptance and motivation regarding Agile practices in banks. Agile initiatives guided by bank leaders resulted in better inter-team work and decreased reluctance to change while achieving better business goal alignment with Agile processes.

The essential role of leadership in Agile transformation includes allocating enough resources along with training funds and technological investments.

Leaders need to allocate resources which grant team's access to Agile tools in addition to Agile frameworks along with opportunities for professional development. A safe psychological work environment that lets team members try out new Agile procedures leads to higher success rates of transformation initiatives.

ii. *Enhancing Organizational Culture for Digital Transformation*

For Agile transformation success to develop within an organization it requires structural changes that affect the core cultural elements of the business. Acquiring Agile success proves difficult for traditional banks because they maintain strict hierarchical operational systems. Financial institutions should establish an organizational culture based on flexibility and collaboration alongside innovation practices.

Survey results show that cultural resistance stands as a main barrier to Agile implementation for 40% of Jordanian bank staff members. Teams used to receiving hierarchical order from above experience difficulty learning to work with self-management teams under continuous iterative cycles. The solution requires banks to execute specific change management strategies such as Agile awareness trainings and leadership coaching and employee incentive programs for agile involvement. Additionally the adoption of cross-functional teams forms a necessary part of cultural transformation.

Integrated diverse team abilities alongside multiple viewpoints produce high-performing agile teams in such conditions. There is evidence from Jordanian bank Agile practitioners showing that instituting cross-functional teams leads to better performance and faster product delivery and a continuous learning environment.

iii. *Providing Intensive Employee Training Programs*

The effective implementation of Agile depends on holistic training initiatives that both close knowledge gaps and provide banking professionals with the essential skills pointed out below. A study showed that insufficient training stood as the leading barrier to Agile implementation among half the participants. Agile training programs should teach Scrum and Kanban frameworks as well as teach JIRA and Trello tools together with Agile methods specific to banking fields.

Following are the Best practices which must be Adopted during Agile Training:

1. The Agile Foundations Training builds organizational knowledge of Agile principles along with methodologies for employees while specifically addressing team members who perform project management duties.
2. Specific training sessions cater to Scrum Masters and Product Owners and Agile teams for

developing their role understanding while maintaining their functional responsibilities.

3. Training Sessions About Agile Tools and Techniques Include Practical Workshops for Agile Planning Software and Instruction on Sprint Planning and Implementing Operations Continuously.

Agile maturity sustainability requires banks to establish a formal training strategy starting with basic education then moving into unique classes for managerial staff and inter-department workers. The continuous development of Agile competencies will be supported through mentoring and Agile coaching as well as a system for continuous learning.

d) *Implementing a Gradual Adoption Model*

A step-by-step framework for Agile methodology implementation proves more suitable than immediate wholesale upgrades within banking institutions. The sequential adoption model lets banks find implementation obstacles while perfecting Agile processes before their widespread organizational use.

Survey results showed that banking institutions experienced more successful Agile implementation by using pilot programs which led to minimal employee and management resistance during the transition. Pilot programs help teams fight Agile practice implementation while obtaining feedback until they can optimize their strategies for large-scale deployment.

e) *Research Findings and Analysis*

The success of Agile transformation in Jordanian banks depends heavily on leadership backing combined with ongoing training and phased implementation according to data analysis from qualitative and quantitative sources. Survey results displayed that banks which maintained leadership commitment alongside formal training received better results in Agile application than those establishing neither of these directions. Banks achieved better implementation results from Agile methods when they migrated to Agile in measured phases rather than making fast broad changes.

Agile practitioners from Jordanian banks specified the essential position of leaders in creating Agile work environments during their interviews. The involvement of leaders in Agile ceremonies together with training initiatives spread the methodology throughout the entire organizational structure. Interview participants identified that Agile implementation proved better when banks received adequate support from leadership through proper funding for Agile training and by promoting teamwork among different departments.

The provision of continuous training sessions together with workshops emerged as a crucial element which led to Agile project success. The training programs provided essential Agile instruction together

with role-specific training for Scrum Master and Product Owner positions as well as hands-on activities which reproduced banking situations. Through this approach employees gained both knowledge of Agile methodologies and developed assurance in their practical utilization.

Numerous Jordanian banks have executed Agile methodologies which resulted in remarkable advancements across efficiency enhancement and both customer satisfaction improvement and faster product development speed. These bank case studies show the best Agile transformation methods together with typical elements needed for success.

A large commercial bank operating in Jordan chose to implement Agile principles in its IT department along with its digital banking business units. Staff at the bank used Scrum frameworks to advance software development along with product innovation thus speeding up digital banking solution delivery. The personnel noted improved interdepartmental teamwork and faster customer service responsiveness as well as better problem resolution capacity.

Agile methods found implementation success when a mid-sized Jordanian bank adopted them in its customer service operations. The bank applied the Kanban principles to handle customer inquiries and complaints which cut down their response time by 30% alongside doubling customer satisfaction measures. Transformation success at this bank depended heavily on their leadership team that both added Agile principles into their cultural framework while providing ongoing learning possibilities for staff members.

IV. CONCLUSION AND RECOMMENDATIONS

The study findings demonstrate that financial institutions require five essential aspects to achieve successful Agile adoption.

Leadership commitment functions as a basic necessary element. By maintaining ongoing engagement with senior leaders financial institutions establish Agile cultural norms for their organization while getting necessary resources to execute Agile implementation. Successful bank implementation of Agile requires cultural adaptation that transforms bank organizational culture into principles including collaboration and sustainable development alongside continuous interaction. Efficient training methods stand vital for bank workers according to this study. An effective strategy for Agile methodology implementation depends heavily on delivering suitable educational programs regarding efficient Agile method applications. The training equips staff members with important capabilities and understanding to execute efficiently in Agile teams. Phased implementation is considered essential. Banks can determine how their Agile implementation progresses through a step-by-step

process which provides them with outcomes to evaluate and solve problems that might emerge early in their transition period. This step-by-step process creates safeguards against dangers during the transition to work with new methods. Banking institutions must dedicate funds to buy suitable tech solutions according to research findings. New generation information technology tools serve as fundamental elements that enable Agile practices function properly. Software solutions and team communication tools provided by Agile help banks achieve full benefits from their implementation. Agile adoption success within Jordanian banking needs leaders who fully support Agile strategies together with trained staff and cultural alignment to Agile ways while implementing Agile slowly with proper technological investments.

Recommendations for Improving Agile Implementation

To achieve maximum Agile implementation success Jordanian banks should:

- Leadership culture in organizations must develop a full acceptance of Agile principles.
- The organization should design educational programs which match Agile management systems.
- The implementation of Agile should proceed through multiple phases to decrease employee opposition.
- Banks in Jordan must allocate funding for IT structure that promotes Agile workflow implementation.

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