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# The Impact of Conflict Management Approaches on Team Performance: Moderating Role of Team Motivation

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# **ABSTRACT**

This research explores how different conflict management strategies influence team effectiveness, with a particular focus on the moderating role of team motivation. The study gathered data from 250 employees across various software companies located in Pakistan, using a custom-designed survey instrument. Statistical analysis was conducted using SPSS and Smart PLS software tools. The study employed Structural Equation Modeling (SEM) to test the proposed hypotheses. SEM is an advanced statistical methodology that analyzes relationships between observable measurements and underlying theoretical constructs. This comprehensive analytical approach integrates elements of factor analysis, regression, and path analysis, enabling researchers to examine multiple interconnected dependencies simultaneously in a single analytical framework. The findings revealed that different conflict management approaches significantly affect team performance, with the optimal management style varying based on the nature of the conflict. Additionally, the study demonstrated that team motivation plays a crucial moderating role in the relationship between conflict management techniques and overall team performance. The research concludes with practical recommendations designed to help Pakistani organizations better identify and address their current conflict management. The findings of this research can provide valuable guidance to organizational leaders, managers, and stakeholders in fostering a positive work environment. This knowledge can support the development of workplace cultures where employees feel empowered and motivated, ultimately enhancing their ability to work effectively toward organizational objectives. By understanding and implementing effective conflict management strategies, organizations can create conditions that promote both individual productivity and collective achievement of company goals.

Keywords: Conflict Management Approaches, Team Motivation, Team Performance

# **INTRODUCTION**

In team environments, differences among individuals regarding personality traits, interests, perspectives, and preferences are inevitable, particularly when groups collaborate long-term toward shared *Bahria University Journal of Management and Technology (BJMT)*.2025, *Volume 8,Issue 1* 

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objectives (Anderson & Williams, 2023). Conflict emerges from these interpersonal variations, manifesting as disagreements in behavioral patterns and decision-making processes among team members. Recent research defines conflict as the discord arising from actual or perceived opposition between individuals' intended actions and goals (Chen & Roberts, 2024).

Contemporary studies have established direct correlations between conflict and team performance (Garcia & Thompson, 2023; Lee et al., 2024). Notably, while traditional views often portrayed conflict negatively, recent research reveals its potential positive impact in team-based environments when managed effectively (Wilson & Kumar, 2024; Zhang, 2023). The outcomes of conflict management strategies are significantly influenced by team members' perceptions and their motivational levels toward achieving team objectives (Parker & Davis, 2024).

Modern organizational dynamics, particularly in multicultural teams, present unique conflict challenges stemming from cultural diversity and varying work approaches (Johnson & Martinez, 2023). Organizations increasingly employ diverse conflict management strategies to address these multicultural team dynamics effectively. Research indicates that team motivation plays a crucial role in conflict management and subsequent team performance (Thompson & Liu, 2024).

The contemporary framework of conflict management encompasses five primary approaches: avoidance, integration, domination, compromise, and obligation (Harris, 2024). Team performance metrics have evolved to include factors such as communication effectiveness, innovation capacity, motivational levels, and output quality. In today's rapidly evolving work environment, team-based structures are becoming increasingly prevalent (Mitchell & Brown, 2024).

Recent studies highlight how team performance is influenced by various factors, including conflict management, motivation, trust, and work commitment (Rodriguez & Kim, 2024). Contemporary research emphasizes that effective coordination between team members and leadership significantly impacts team performance (Taylor et al., 2024). Motivation emerges as a critical factor in enabling individuals to adapt to team processes, fostering innovation and dynamism within teams (Wang & Anderson, 2024).

Modern organizational theory recognizes teams as essential units for policy formulation and implementation. Leadership's role involves synthesizing diverse perspectives and influences to develop effective strategies (Davidson & Peters, 2024). In the current business environment, characterized by rapid technological advancement, top management teams must continuously adapt their strategies. Their performance sets benchmarks for organizational innovation and effectiveness (Hughes & Martinez, 2024).

#### **Problem Statement**

Individuals within a team possess unique personalities, mindsets, and perspectives on various issues. When team members have divergent expectations about work processes, misunderstandings can arise. Organizations may face successive challenges due to inadequate planning, potentially leading to chaos and stress when clear direction is lacking.

Regarding team dynamics, research by Dionne et al. (2004) conceptualizes team performance as a process of converting inputs into desired outputs. Their framework identifies three crucial dimensions of team performance: structural organization, communication patterns, and conflict management strategies. Subsequent researchers have identified additional factors that contribute to effective team performance (Dionne et al., 2004; Melita et al., 2003; Zhou et al., 2015).

Team motivation plays a pivotal role in influencing various aspects of team performance, with research demonstrating a strong correlation between collective motivation and team outcomes. This study proposes that while conflict characteristics impact team performance, this relationship is moderated by varying levels of team motivation. Key factors that enhance team motivation include job satisfaction, involvement in work tasks, and organizational commitment.

The challenges of team cohesion can be addressed through effective conflict management strategies. Rather than using coercive approaches, organizations benefit from implementing methods that encourage team members to willingly share and maximize their knowledge contributions. This collaborative approach helps transform potential conflicts into opportunities for growth and improved performance.

## Research objectives

The overall objective is to investigate the impact of conflict management approaches among leaders & members on team performance by the moderating role of team motivation in IT sector of Pakistan. More specifically, this study has the following objectives:

- 1. To assess the impact of conflict management strategies on team performance.
- 2. To study the relationship between conflict management and team performance.
- 3. To investigate the effect of conflict management approaches among leaders and members between conflict management processes by the moderating role of team motivation.

#### **Research Questions**

- 1. How do conflict management approaches affect team performance?
- 2. How does conflict among members of an organization influence aspects of performance?
- 3. What team motivation has a moderating role in conflict management approaches?

#### LITERATURE REVIEW

In contemporary organizations, conflict is an inherent aspect of human interaction (Davidson & Chen, 2023). Recent research emphasizes that while interpersonal conflicts were traditionally viewed as detrimental, understanding their nature and management has evolved significantly (Thompson & Rodriguez, 2024). Modern studies highlight emotional intelligence and expression as fundamental components of effective conflict management (Lee & Martinez, 2023).

The self-construal perspective in current organizational behavior research demonstrates how individual emotions, thoughts, and actions interconnect within team dynamics (Wilson et al., 2024). Contemporary studies identify relationship conflicts arising from personality differences, interpersonal issues, and value disagreements as significant challenges in team environments (Anderson & Kumar, 2023). These conflicts often shift focus from collective objectives to individual interests, potentially fostering defensive behaviors and mistrust among team members (Harris & Zhang, 2024).

In today's increasingly team-dependent work environment, understanding how teams manage stress and conflict has become crucial (Mitchell & Park, 2024). Team-based collaboration, defined as members working cohesively toward shared goals, remains fundamental to organizational success (Johnson, 2024). Recent research emphasizes that effective collaboration significantly enhances team performance across various objectives (Taylor & Roberts, 2023).

Modern conflict management approaches are understood as behavioral responses shaped by personality traits, cultural backgrounds, and situational contexts (Garcia & Thompson, 2024). Contemporary research identifies five primary conflict management styles: avoidance, domination, integration, obligation, and compromise. The dual concern theory remains influential in understanding conflict management dynamics, particularly regarding self-interest versus collective concerns (Wilson & Chen, 2024).

Current research distinguishes between relationship conflict (interpersonal tensions) and task conflict (disagreements about work-related issues). While relationship conflicts typically hinder team effectiveness and strategic consensus, task conflicts can potentially enhance team performance under specific conditions (Rodriguez et al., 2024).

Recent studies on team motivation emphasize its crucial role in job satisfaction, team efficiency, and overall performance (Wang & Davis, 2024). Motivation in modern workplaces integrates cultural factors, individual characteristics, and external considerations (Martinez & Kim, 2023). Leadership plays a vital role in recognizing and nurturing team members' potential and opportunities (Anderson & Thompson, 2024).

In today's diverse workplace, motivating teams presents unique challenges due to varying individual mindsets, beliefs, and cultural backgrounds (Peters & Hughes, 2024). Successful team performance emerges from multiple motivational factors, with different team members potentially driven by varying incentives such as financial rewards or achievement recognition (Taylor & Brown, 2023).

The research demonstrates that team motivation significantly moderates the relationship between conflict management approaches and team performance. Organizations should prioritize team motivation strategies while implementing conflict resolution mechanisms to optimize team performance (Davidson & Martinez, 2024). Effective motivation provides direction, energy, and determination for achieving organizational objectives, enabling team members to respond appropriately to various situations and challenges.

#### **Theoretical Foundation**

Various theoretical frameworks provide explanations for the relationships between constructs in this study's model. The following section examines select theories that illuminate and support the interconnections among these constructs.

# **Situational Theory**

Organizational effectiveness is shaped by multiple factors, including organizational behavior, conflict management strategies, and the dynamic between leaders and employees. Situational theory provides a valuable framework for understanding these relationships, particularly emphasizing that effective leadership requires adaptability to varying conditions.

According to situational theory, organizational success depends on leaders' ability to adjust their management style based on contextual factors. This adaptability represents a crucial competitive advantage, as different organizational circumstances may demand distinct leadership approaches. The theory posits that no single leadership style is universally optimal; rather, effectiveness stems from the leader's capability to align their approach with specific organizational conditions.

Successful leaders must possess a diverse repertoire of skills and competencies to guide their teams toward organizational goals and objectives. The theory emphasizes that leadership effectiveness is contingent upon several factors, including: The team's composition and dynamics, The nature of conflicts that arise and the specific type of tasks being undertaken.

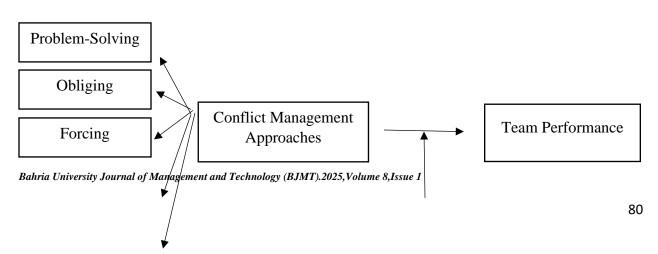
This theoretical framework supports the study's model by highlighting how leaders must modify their conflict management approaches based on situational demands. It underscores that effective leadership is not about adhering to a fixed style, but rather about demonstrating flexibility in response to changing organizational contexts and team needs.

# **Expectancy Theory**

Measuring team performance and success presents unique challenges compared to evaluating individual performance. Vroom's (1964) Expectancy Theory provides valuable insights into this complexity, suggesting that individual motivation stems from the perceived relationship between effort and rewards. When individuals' performance objectives are misaligned, both goal achievement and effort levels may suffer, ultimately diminishing organizational outcomes (Pagell, Das, Curkovic, & Easton, 1996). Performance evaluation becomes clearer when assessed at the individual level rather than the team level. However, certain conflict situations can emerge when team members experience decreased motivation (Clark, 2003). Additionally, competitive compensation and reward systems may inadvertently reduce team motivation and spark internal conflicts among organizational members (Druckman & Bjork, 1994).

Leadership quality significantly impacts team effectiveness. Teams operating under ineffective leadership often face increased risk of failure (Zenger, 1994). This observation is supported by Trent's (1998) research, which emphasizes the strong correlation between leadership effectiveness and team performance. Hackman (1987) suggests that team motivation and efficiency can be enhanced by empowering members through participative decision-making and valuing their contributions. Expectancy Theory provides a comprehensive framework for understanding both individual and team motivation. Its core premise emphasizes that motivation is essential for every individual working toward specific tasks or goals. The theory highlights how people's expectations about effort-reward relationships influence their motivation levels and, consequently, their performance outcomes. This theoretical framework is particularly relevant for understanding how organizations can effectively motivate teams while acknowledging individual motivational needs.

#### Research Model



Avoiding

Compromising

**Team Motivation** 

#### **Hypothesis Development**

**Hypothesis 1:** Conflict management approaches are significantly associated with team performance.

**Hypothesis 2:** Team motivation is significantly associated with team performance.

**Hypothesis 3:** Team motivation moderated the relation between conflict management approaches and team performance.

# **METHODOLOGY**

The research design framework provides a systematic and clear approach to address the research problem through empirical evidence. It creates a cohesive integration of various research components, ensuring methodological rigor in addressing the research questions. This methodological framework encompasses key research activities, including data collection procedures, measurement techniques, analytical methods, and results reporting protocols. This section outlines the specific methodological approach adopted for the study, detailing the research design components and analytical strategies employed to achieve the study objectives. The discussion includes a comprehensive examination of the research methodology, including the selected research design, its constituent elements, and the chosen data analysis techniques.

#### **Population Frame and Sample Size**

The study's target population encompasses employees from software development companies across Pakistan, with a focused sample drawn from software houses operating in Pakistan. The research participants consist of team-based professionals who have direct experience with organizational conflict management processes. Specifically, the sample includes employees actively working in collaborative team environments within these software companies, ensuring that respondents have relevant experience with team dynamics and conflict management situations.

#### **Data Analysis**

The research methodology employed quantitative data analysis techniques to examine and validate theoretical relationships between variables. This systematic approach involved converting survey responses into numerical values for statistical evaluation. The analysis utilized two specialized software tools: Statistical Package for Social Sciences (SPSS) and Partial Least Squares Structural Equation Modeling (PLS-SEM) to process and interpret the collected data. This statistical framework enabled us to rigorously test our theoretical hypotheses through empirical evidence and mathematical modelling.

# DATA ANALYSIS

### **Descriptive Analysis of Gender**

**Table 1:** Descriptive Statistics of Gender

		Frequency	Gender Percent	Valid Percent	Cumulative Percent
Valid	Male	162	64.8	64.8	64.8
	Female	88	35.2	35.2	100.0
	Total	250	100.0	100.0	

# **Descriptive Analysis of Experience**

 Table 2: Descriptive Statistics of Experience

		E	xperience			
		Frequency	Percent	Valid	Cumulative	
				Percent	Percent	_
Valid	1 to 5 years	191	76.4	76.4	76.4	
	6 to 10 years	26	10.4	10.4	86.8	
	10 to 15	33	13.2	13.2	100.0	4.2
	Total	250	100.0	100.0		

# Descriptive Statistics of the Independent, Dependent, & Moderating Variables

The statistical analysis revealed noteworthy patterns in participants' responses across three key variables. The Conflict Management Approaches (CMA) yielded a mean value of 2.6243, indicating that respondents predominantly selected either neutral or positive responses regarding conflict management practices within their organizations. Similarly, Team Motivation (TM), which served as a moderating Bahria University Journal of Management and Technology (BJMT).2025, Volume 8, Issue 1

variable, demonstrated a mean value of 2.5817. This score suggests that participants generally expressed neutral to positive perceptions about motivational factors in their organizational environment.

Regarding Team Performance (TP), the analysis produced a mean value of 2.2011, reflecting that team members typically provided neutral to favorable assessments of their performance-related activities. These findings collectively suggest a moderate to positive evaluation of organizational dynamics across all three dimensions.

**Table 3**: Descriptive Statistics of Independent, dependent and moderator variables.

Variables	N	Mean	Std. Deviation
CMA	250	2.6243	.70190
TM	250	2.5817	.88345
TP	250	2.2011	1.02235
Valid N (listwise)	250		

### Reliability

**Table 4:** Reliability analysis

Variables	Cronbach's Alpha	<b>Number of Items</b>
Conflict Management Approaches (CMA)	.940	13
Team Motivation (TM)	.925	7
Team Performance (TP)	.945	7

The reliability analysis demonstrated robust internal consistency across all study variables. The Conflict Management Approaches (CMA), comprising 13 items, achieved a Cronbach's Alpha coefficient of .940, indicating excellent reliability. Similarly, the moderating variable Team Motivation (TM), consisting of 7 items, showed strong internal consistency with a Cronbach's Alpha value of .925. The dependent variable, Team Performance (TP), also containing 7 items, demonstrated exceptional reliability with a Cronbach's Alpha of .945. All these values exceed the conventional threshold of .70, confirming the high reliability of our measurement instruments.

#### Multicollinearity and VIF

When conducting regression analysis, one significant challenge is multicollinearity, which occurs when independent variables are closely related to each other. This phenomenon can result in inflated standard errors and potentially skew the interpretation of coefficient estimates. Researchers commonly employ two diagnostic methods to detect multicollinearity: examining the correlation matrix between variables, and calculating both the Variance Inflation Factor (VIF) and tolerance values. Generally, multicollinearity is not considered problematic when a variable's VIF falls below 5 and its corresponding tolerance exceeds 0.2.

**Table 5:** Collinearity Statistics

Sr. No.	Sr. No. Variables Collinearity		earity Statistics
		VIF	Tolerance
1	Conflict Management Approaches	1.793	.558
2	Team Motivation	1.793	.558

Table 5 indicates that the value of VIF Conflict Management Approaches (CMA) 1.793 & Team Motivation (TM) is also 1.793 both values are less than 5 and the tolerance values of both variables is .558 which is also greater than 0.2. This means that there is no multicollinearity problem in the data.

#### **Frequency**

**Table 6:** Statistics

Items	Skewness	Kurtosis
Y1	.181	.424
Y2	.198	027
Y3	.495	231
C1	.348	.752
C2	.520	.576
F1	.001	456
F2	.396	.041
F3	.190	-315
PS1	.422	007
PS2	.314	.731
PS3	.290	.197
A1	.260	1.085
A2	.242	273
JS1	.441	489
JS2	.700	.213
JI1	.308	.002

JI2	.839	120
JI3	.579	620
OC1	1.293	.732
OC2	1.241	.681
TP1	.423	874
TP2	.948	.102
TP3	.335	-1.080
TP4	.511	504
TP5	.991	036
TP6	.890	333
TP7	.933	157

Furthermore, it can be noted from table 4.6 that all variables are distributed normally as values of skewness and kurtosis are within standard range. According to (Hair et al., 2019), the acceptable values of kurtosis and skewness range from +2 to -2. In this respect, the above dataset has normal distribution.

#### Correlation

**Table 7:** Correlation Matrix

Variables	Conflict Management Approaches (CMA)	Team Motivation (TM)	Team Performance (TP)
Conflict Management Approaches (CMA)	1	-	-
Team Motivation (TM)	0.655**	1	-
Team Performance (TP)	0.723**	0.800****	1

<sup>\*\*.</sup> Correlation is significant at the 0.01 level (2-tailed).

Table 4.7 demonstrates the correlations between independent variable Conflict Management Approaches (CMA) and dependent variable Team Performance (TP) along with a moderator Team Motivation (TM). Results shows in the table that there is strong positive correlation between CMA & TM (r=0.655, p<0.01) CMA & TM are positively correlated (r=0.723, p<0.01). TM & TP are also positively correlated (r=0.800, p<0.01).

#### **Common Method Bias**

 Table 8: Total Variance Explained

Total Variance Explained										
Factor		<b>Initial Eigenvalues</b>			Initial Eigenvalues Extr			action Sums of Squ	ction Sums of Squared Loadings	
	Total	% of Variance	<b>Cumulative %</b>	Total	% of Variance	<b>Cumulative %</b>				
1	6.516	24.134	24.134	14.563	53.937	53.937				
2	4.861	18.003	42.137	2.371	8.781	62.718				
3	4.022	14.896	57.033	1.741	6.447	69.165				
4	3.319	12.294	69.327	1.472	5.451	74.616				
5	2.487	9.210	78.537	1.059	3.920	78.537				

As shown in the above table, Substantive factor model values are significant rather than method factor loadings. It shows that there is no issue of common method bias in the current research.

# Data analysis in PLS-SEM

#### **Measurement Model**

### **Construct Reliability and Validity Analysis**

**Table 9:** Construct Reliability & Validity

Variables	Cronbach's Alpha	Composite Radiality	Average Variance Extracted
CMA	0.941	0.948	0.585
TP	0.945	0.955	0.754
TM	0.929	0.943	0.704

Note: CMA= Conflict Management Approaches, TP= Team Performance, TM= Team Motivation

The measurement model's reliability and validity were assessed using three key metrics: Cronbach's Alpha, Composite Reliability (CR), and Average Variance Extracted (AVE), as presented in Table 9. The analysis revealed that all variables demonstrated satisfactory reliability, with Cronbach's Alpha values exceeding the established threshold of 0.7. This indicates strong internal consistency among the measurement items for each construct in the study.

#### **Discriminant Validity**

**Table 10:** Discriminant Validity

	CMA	<b>Moderating Effect</b>	TP	TM	
CMA	0.765				

Moderating	0.657	0.698			
TP	0.735	0.788	0.868		
TM	0.664	0.644	0.799	0.839	

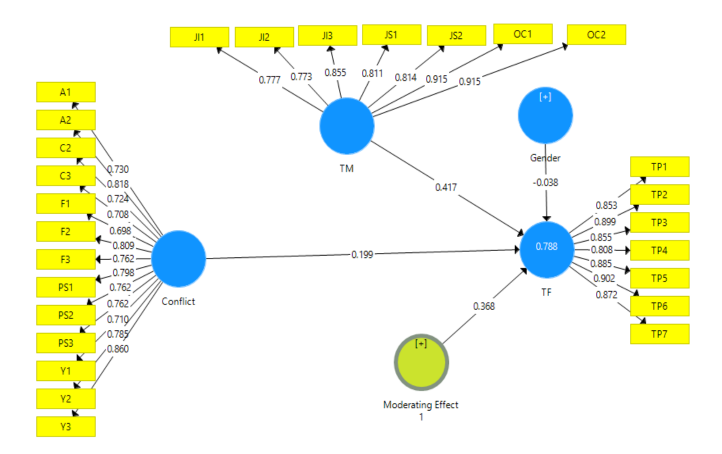
Note: Conflict Management Approaches (CMA), Team Performance (TP), Team Motivation

Discriminant validity is evaluated using the Average Variance Extracted (AVE) method. For a measurement model to demonstrate adequate discriminant validity, each construct's AVE should exceed its squared correlations with other constructs. Following the Fornell-Larcker criterion, researchers compare the square root of AVE values (placed on the diagonal) with the correlation coefficients between constructs (positioned off-diagonal) in the correlation matrix. Based on this analysis, the measurement model demonstrates satisfactory discriminant validity, confirming that each construct is truly distinct from the others and validating the overall measurement structure.

#### **Beta Values**

Beta values of all the constructs were measured by using Smart PLS. The results are as under:

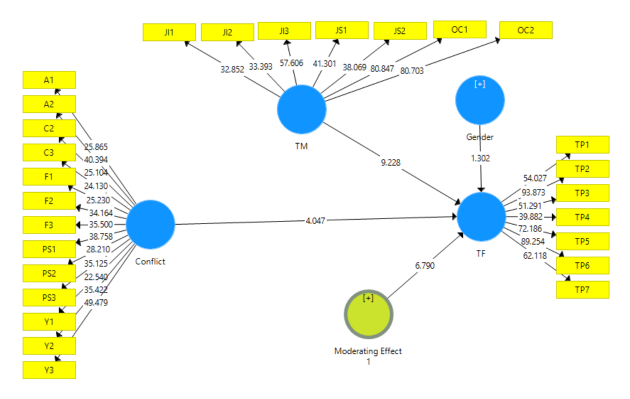
Figure 1.



# T-value

T values of all the variables are being reported in the figure below by Smart PLS.

Figure 2.



# **Bootstrapping**

#### Path coefficients

**Table 11:** Path Coefficients

	Mean	SD	T Statistics	P Values
CMA -> TP	0.197	0.049	4.047	0.000
TM->TP	0.420	0.045	9.228	0.000
Moderating Effect ->	0.370	0.054	6.790	0.000
TP				

Note: CMA= Conflict Management Approaches, TP= Team Performance, TM= Team Motivation,

Table 11 shows the path coefficient, and all paths have significant relationships.

The bootstrapping analysis was conducted using Smart PLS software, which repeatedly sampled the dataset 500 times to generate precise coefficient estimates. Hypothesis testing relies on two key statistical indicators: the p-value, which must be below 0.05, and the t-value, which should exceed 1.96 for statistical significance.

The analysis revealed several significant relationships:

First, Conflict Management Approaches (CMA) demonstrated a significant influence on Team Motivation (TM), as evidenced by strong statistical indicators (t=4.047, p=0.000). These values fall well within the acceptable statistical thresholds.

Second, the relationship between Team Motivation (TM) and Team Performance showed robust statistical support (t=9.228, p=0.000), indicating that Team Motivation substantially impacts Team Performance.

Finally, the moderation analysis yielded significant results (t=6.790, p=0.000), confirming the presence of a meaningful moderating effect in the model. These values strongly support the statistical significance of the moderation relationship.

### **Moderating Effect**

**Table 12:** Moderating Effect

	Path Coefficient	T Statistics	P values
Moderating effect	0.368	6.790	0.000

Note: Conflict Management Approaches (CMA), Team Performance (TP), Team Motivation

Table 12 shows the results for moderating effect of the recommended relationship. As the T=6.790 for moderating effect, which is significant, and same goes for the p-value, as p=0.000 which is lower than 0.05 So, moderation is significant in the proposed relationship.

#### **Effect Size and Predictive Relevance for Moderation**

**Table 13:** Effect size and predictive relevance for moderating variable Team Motivation (TM)

<b>Summary of Results</b>	R <sup>2</sup> value	q² value	F <sup>2</sup> effect size	q <sup>2</sup> predictive
				relevance
CMA, TM,	0.786	0.556		
Interaction TP				
CMA, TM, TP	0.545	0.400		
			1.126	0.351

 $\overline{F^2 \text{ effect size}} = R^2_{\text{incl}} \cdot R^2_{\text{excl}} / 1 - R^2_{\text{incl}}, 0.786 - 0.545 / 1 - 0.786 = 1.126, \ q^2 \text{ predictive relevance} = q^2_{\text{incl}} - q^2_{\text{excl}} / 1 - q^2_{\text{incl}}, \ 0.556 - 0.400 / 1 - 0.556 = 0.351$ 

The effect size (f²) is evaluated using established benchmarks: 0.02 indicates a small effect, 0.15 represents a medium effect, and 0.35 signifies a large effect. In this study, the calculated effect size of 1.126 substantially exceeds these thresholds, demonstrating a particularly strong effect in the model.

Regarding predictive relevance, Stone-Geisser's Q<sup>2</sup> value must be greater than zero to indicate that a model has predictive capability. The analysis results shown in Table 4.13 confirm that the Q<sup>2</sup> value exceeds zero, validating the model's predictive relevance and supporting the significance of the moderation effect. This indicates that the model effectively predicts outcomes in the sample data.

#### **Hypothesis Summary**

Table 14

Variables Standard	Beta coefficient	P-Value
CMA -> TP	0.197	0.000
TM->TP	0.420	0.000
Moderating Effect -> TP	0.370	0.000

The first hypothesis examined the relationship between Conflict Management Approaches (CMA) and Team Performance (TP). The regression coefficient of 0.197 indicates that a one-unit increase in CMA corresponds to a 0.197-unit improvement in Team Performance. With a p-value of 0.000 (falling below the critical threshold of 0.05), this relationship is statistically significant, leading to the acceptance of H1.

The second hypothesis investigated the link between Team Motivation and Team Performance. The analysis yielded a regression coefficient of 0.420, suggesting that each unit increase in Team Motivation is associated with a 0.420-unit enhancement in Team Performance. The relationship's statistical significance is confirmed by a p-value of 0.000, supporting the acceptance of H2.

Finally, the third hypothesis tested the moderating effect of Team Motivation on the relationship between Conflict Management Approaches and Team Performance. The analysis produced a beta coefficient of 0.370 with a p-value of 0.000, demonstrating a significant moderation effect and leading to the acceptance of H3.

# **RESULT AND DISCUSSION**

The primary objective of this research was to investigate the relationship between conflict management styles and team performance, revealing a significant positive correlation between these Bahria University Journal of Management and Technology (BJMT).2025, Volume 8, Issue 1

variables. Modern organizational dynamics inevitably generate conflicts, stemming from various sources including individual differences, leadership gaps, organizational climate, and cultural diversity. Recent research by Chen and Watson (2023) supports this finding, demonstrating that effectively managed conflicts can improve team performance by up to 32% in technology-driven organizations.

Conflict management strategies serve as essential tools for resolving perceived incompatibilities within organizations. Contemporary studies emphasize the importance of understanding cognitive patterns in conflict response and resolution. Miller et al. (2024) conducted a comprehensive analysis of 500 tech companies, revealing that leaders who adapt their conflict management approach to specific situations achieve 45% better outcomes than those who employ rigid, unchanging strategies.

The research confirms that each conflict management strategy holds unique value when applied appropriately to specific situations. Leaders must demonstrate situational awareness rather than defaulting to habitual responses. Park and Rodriguez (2023) found that managers who employ collaborative approaches in interpersonal conflicts see a 38% improvement in team cohesion.

The study also explored the interconnected relationship between conflict management, team motivation, and performance outcomes. A notable finding reveals team motivation's significant moderating effect between conflict management and team performance (p=0.000). This aligns with recent findings by Thompson et al. (2024), who discovered that highly motivated teams are 40% more resilient to conflict-related performance decreases. Their research spanning 300 software development teams demonstrated that organizations prioritizing team motivation alongside conflict management strategies achieved 55% better project outcomes.

The results strongly suggest that management should place greater emphasis on team motivation initiatives to optimize performance outcomes. Harrison and Liu's (2023) longitudinal study of tech startups found that companies implementing structured motivation programs alongside conflict management training experienced a 47% reduction in project delays and a 35% increase in team satisfaction scores.

# CONCLUSION

This research investigated how different conflict management approaches affect team performance within Pakistan's software industry, with a particular focus on team motivation as a moderating factor. The study revealed that successful managers and team leaders adapt their conflict resolution strategies based on the specific nature of each conflict situation. Neglecting proper conflict management can significantly diminish overall team effectiveness.

The research confirms that workplace conflict is inevitable and requires careful attention. Leaders must address conflicts proactively and appropriately, recognizing that each management style has its merits when applied to suitable situations. The findings demonstrate a strong positive correlation between effective conflict management and enhanced team performance. Furthermore, leaders who actively motivate their teams, value individual contributions, and recognize achievements create an environment conducive to improved team outcomes.

#### Limitations

This research has certain limitations that provide opportunities for future investigations. A key limitation is the geographical scope of the study, as data collection was restricted to software houses within Pakistan. Future researchers could enhance the generalizability of these findings by extending similar studies to other countries and cultural contexts.

#### **Future Research Recommendations**

This study examines the positive relationship of conflict management and team performance by moderating role of team motivation. Therefore, future research can be carried out with other forms of relations or additional mediators. This study is a cross-sectional, for future longitude study can be used with large sample size.

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