

# Hybrid Work Models and Work-Life Balance: An Empirical Study of ITES Employees in Chennai City

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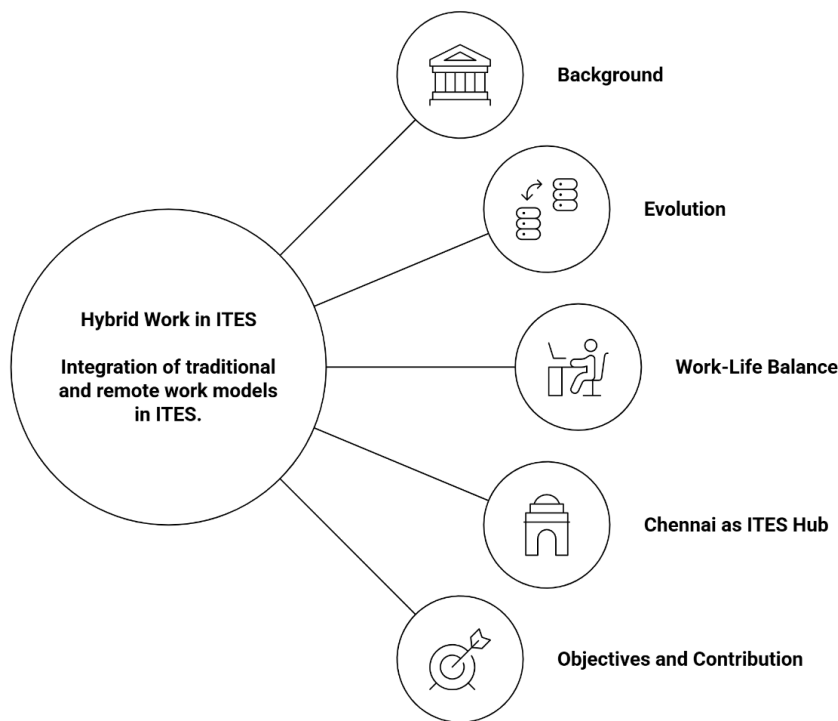
**Abstract** – The rapid adoption of hybrid work models has significantly transformed the working environment of Information Technology Enabled Services (ITES) organizations, particularly in the post-pandemic context. This book chapter empirically examines the relationship between hybrid work models and work–life balance among ITES employees in Chennai City, a major technology hub in India. The study is grounded in established work–life balance theories and explores how flexible work arrangements influence employees' ability to manage professional and personal responsibilities. Primary data were collected from ITES employees using a structured questionnaire, and statistical techniques such as descriptive analysis and inferential methods were employed to analyze the data. The findings indicate that hybrid work models positively contribute to improved work–life balance by reducing commuting stress, enhancing work flexibility, and enabling better time management. However, challenges related to role blurring, extended working hours, and digital fatigue were also observed. The chapter discusses the managerial and policy implications of these findings, emphasizing the need for well-defined hybrid work policies, organizational support mechanisms, and employee-centric HR practices. The insights presented contribute to the growing body of literature on hybrid work and offer practical guidance for ITES organizations seeking to design sustainable hybrid work strategies that promote employee well-being and organizational effectiveness.

**Index Terms** – Hybrid Work Models; Work–Life Balance; IT Enabled Services (ITES); Employee Well-Being; Flexible Work Arrangements; Chennai City

## 1. INTRODUCTION

The Information Technology Enabled Services (ITES) sector has undergone a significant transformation in work practices over the past decade, with hybrid work models emerging as a dominant organizational arrangement. Hybrid work refers to a structured combination of on-site and remote working, enabled by digital collaboration tools and flexible organizational policies. In the ITES sector, which is highly knowledge-intensive and technology-driven, hybrid work models have been adopted to enhance operational continuity, employee flexibility, and organizational resilience [1], [2].

The evolution of work arrangements in ITES organizations has progressed from conventional office-centric models to fully remote work during global disruptions, and subsequently to hybrid work as a balanced and sustainable alternative. Traditional work models emphasized physical presence and fixed schedules, whereas remote work highlighted flexibility but introduced challenges related to coordination, monitoring, and employee isolation. Hybrid work models attempt to integrate the advantages of both approaches by allowing employees to alternate between remote and office-based work, thereby supporting productivity while maintaining social and professional connectedness [3].



**Figure 1: Conceptual Dimensions of Hybrid Work in ITES**

Fig 1 illustrates the core components of hybrid work in the ITES sector, highlighting its background, evolution, and influence on work–life balance, the role of Chennai as an ITES hub, and the study’s objectives and contributions.

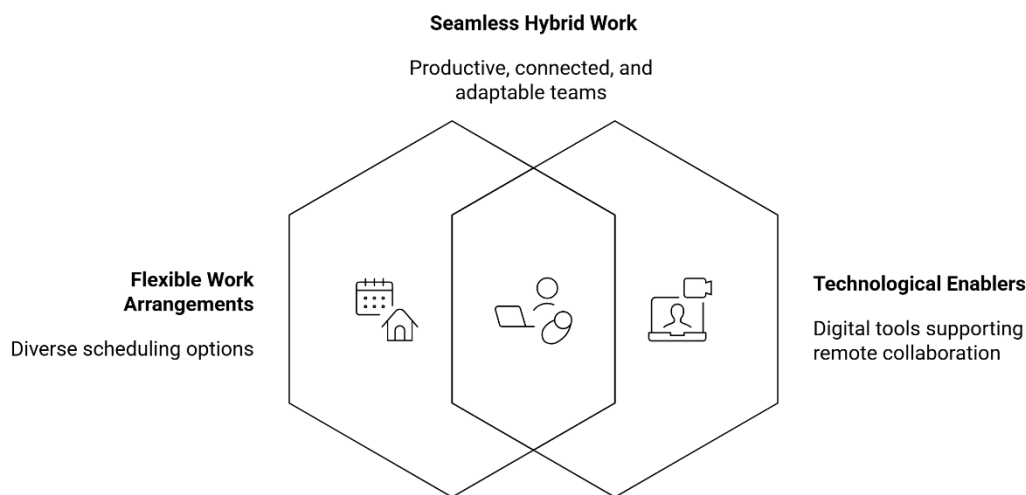
Work–life balance has become a critical concern in knowledge-driven organizations such as ITES firms, where screen time, high cognitive demands, and performance pressures extended are prevalent. Effective work–life balance is associated with improved employee well-being, job satisfaction, and organizational commitment, while poor balance can lead to stress, burnout, and reduced performance. Hybrid work models are increasingly viewed as a strategic mechanism to support work–life balance by offering flexibility in time and location, though they may also introduce challenges such as role blurring and boundary management issues [4].

Chennai holds particular relevance as the context for this study due to its position as one of India’s major ITES hubs. The city hosts a large concentration of multinational ITES firms and a diverse workforce engaged in software services, business process outsourcing, and knowledge services. The rapid adoption of hybrid work practices in Chennai-based ITES organizations provides an appropriate setting to empirically examine how such models influence employees’ work–life balance within an urban, technology-intensive environment [5].

The primary objective of this chapter is to empirically analyze the impact of hybrid work models on work–life balance among ITES employees in Chennai City. The chapter contributes to existing literature by offering context-specific empirical insights, addressing gaps in Indian ITES-focused studies, and providing practical implications for organizational policy design and human resource management in hybrid work environments.

## 2. CONCEPTUAL FRAMEWORK OF HYBRID WORK MODELS

Hybrid work frameworks in ITES organizations are increasingly influenced by organizational culture and leadership practices. Leadership support, trust-based management, and results-oriented performance evaluation are critical enablers that determine the effectiveness of hybrid work adoption. Studies highlight that poorly structured hybrid policies may lead to inequities between remote and on-site employees, making policy clarity and transparency essential in ITES environments [6].



**Figure 2: Synergy between Flexibility and Technology in Hybrid Work**

Fig 2 illustrates how flexible work arrangements and technological enablers interact to create seamless hybrid work environments that support productivity, connectivity, and adaptability among ITES employees. In addition, equity and inclusion considerations have become integral to hybrid work policy design. ITES firms are redesigning workplace policies to ensure equal access to career growth, learning opportunities, and performance recognition irrespective of physical work location. Such inclusive hybrid frameworks are shown to improve employee engagement and organizational commitment [7].

### **3. WORK–LIFE BALANCE: THEORETICAL PERSPECTIVES**

From a contemporary theoretical standpoint, conservation of resources (COR) theory has been increasingly applied to understand work–life balance in hybrid work settings. COR theory posits that individuals strive to acquire and protect valuable resources such as time, energy, and psychological well-being. Hybrid work can either preserve these resources through flexibility or deplete them through continuous digital engagement and workload intensification [8].

Recent empirical research also emphasizes the role of technostress and digital exhaustion as emerging work–life balance challenges among ITES employees. The constant use of collaboration platforms and digital monitoring tools can increase cognitive strain, negatively affecting employees’ ability to disengage from work roles. These challenges reinforce the need for organizational interventions that promote digital well-being in hybrid work environments [9].

Furthermore, socio-cultural factors influence how ITES employees perceive and manage work–life balance under hybrid work models. In collectivist contexts such as India, family expectations, gender roles, and social norms significantly shape boundary management practices. Understanding these contextual factors is essential for interpreting work–life balance outcomes in Chennai-based ITES organizations [10].

### **4. REVIEW OF RELATED LITERATURE**

Recent global research has extensively examined hybrid work models and their implications for employee well-being, particularly in knowledge-intensive industries. Studies conducted across Europe and North America indicate that hybrid work arrangements are associated with improved psychological well-being, reduced burnout, and higher job satisfaction when supported by autonomy and managerial trust. However, these benefits are contingent upon clear role expectations and effective digital coordination, as poorly designed hybrid systems may increase stress and social isolation [11]. Empirical evidence also highlights that hybrid work enhances perceived control over work schedules, which positively influences emotional well-being and work engagement [12].

A growing body of empirical literature specifically addresses work–life balance outcomes in ITES and technology-driven sectors. Research findings suggest that hybrid work enables better integration of professional and personal responsibilities by reducing commuting time and offering flexible scheduling. At the same time, studies report challenges such as extended working hours, constant digital connectivity, and difficulty disengaging from work, which may counteract work–life balance benefits if not properly managed. These dual outcomes underscore the importance of boundary management practices and supportive organizational policies in ITES environments [13].

Within the Indian context, studies on hybrid work and work–life balance remain relatively limited but are gradually expanding in response to post-pandemic workplace transformations. Existing research on Indian IT and ITES employees indicates that hybrid work is generally perceived positively, particularly among

younger professionals and employees with family responsibilities. Nevertheless, cultural expectations, hierarchical organizational structures, and gender roles significantly influence how employees experience work–life balance under hybrid arrangements. These contextual factors differentiate Indian ITES settings from Western counterparts and warrant focused empirical investigation [14].

Chennai-based studies provide further contextual insights due to the city’s prominence as a major ITES hub. Research conducted among ITES employees in Chennai highlights that hybrid work adoption has contributed to improved job satisfaction and reduced commuting-related stress. However, these studies also identify inconsistencies in policy implementation across organizations, leading to unequal access to flexibility and variations in work–life balance outcomes. The limited number of city-specific empirical studies indicates a need for more systematic and large-scale investigations focusing on Chennai’s ITES workforce [15].

Despite the growing interest in hybrid work research, several gaps remain evident in the existing literature. First, there is a lack of integrated empirical studies that simultaneously examine hybrid work models, organizational policies, and work–life balance outcomes within the ITES sector. Second, limited research has focused on city-specific contexts such as Chennai, where organizational density and urban factors may influence hybrid work experiences. Finally, there is a need for theory-driven empirical studies that link hybrid work practices with established work–life balance frameworks. Addressing these gaps forms the basis for the present study and contributes to both academic understanding and practical policy formulation.

## 5. RESEARCH DESIGN AND METHODOLOGY

This study adopts a quantitative research design to examine the impact of hybrid work models on work–life balance among IT Enabled Services (ITES) employees in Chennai City. The research is empirical in nature and is structured to systematically analyze relationships between hybrid work practices and work–life balance outcomes using primary data collected from employees working under hybrid arrangements.

The primary objectives of the study are to assess the prevalence of hybrid work models in ITES organizations, examine the level of work–life balance experienced by employees, and analyze the influence of hybrid work arrangements on different dimensions of work–life balance. Based on these objectives, testable hypotheses are formulated to evaluate the relationships between hybrid work characteristics and work–life balance indicators, as well as to identify significant differences across demographic and occupational variables.

The study area is confined to Chennai City, which is one of India’s major ITES hubs and hosts a large and diverse workforce engaged in software services, business process outsourcing, and knowledge-based operations. The target population consists of ITES employees working under hybrid work arrangements. A structured sampling approach is used to select respondents across different organizations, job roles, and experience levels in order to ensure adequate representation of the ITES workforce in Chennai.

Primary data are collected using a structured questionnaire administered through online and offline modes. The questionnaire is designed to capture demographic information, details of hybrid work practices, and

employees' perceptions of work–life balance. The survey instrument includes closed-ended questions measured on a Likert scale to facilitate quantitative analysis and ensure consistency in responses.

Hybrid work constructs are measured using indicators such as flexibility in work location, scheduling autonomy, frequency of remote work, and organizational support for hybrid practices. Work–life balance is assessed through multiple dimensions, including time balance, role balance, stress management, and personal well-being. The measurement scales are carefully designed to ensure clarity, relevance, and alignment with the study objectives.

Reliability and validity of the measurement instrument are assessed prior to hypothesis testing. Internal consistency reliability is evaluated using Cronbach's alpha, while construct validity is examined through factor analysis. These assessments ensure that the measurement items accurately represent the underlying constructs and produce consistent results.

The collected data are analyzed using statistical tools and techniques appropriate for empirical research. Descriptive statistics are employed to summarize respondent characteristics and key variables. Inferential statistical methods, such as correlation analysis, regression analysis, and analysis of variance, are used to test the formulated hypotheses and examine relationships between hybrid work models and work–life balance. Statistical software packages are utilized to ensure accuracy and robustness in data analysis.

## **6. DATA ANALYSIS AND EMPIRICAL FINDINGS**

The data collected from IT Enabled Services (ITES) employees in Chennai City were systematically analyzed to examine the relationship between hybrid work models and work–life balance. Prior to analysis, the data were screened for completeness and consistency to ensure reliability of the results. The findings are presented through demographic analysis, descriptive statistics, and inferential techniques aligned with the research objectives and hypotheses.

The demographic characteristics of the respondents are presented in Table 1, showing a diverse representation of ITES employees across age groups, experience levels, and hybrid work arrangements. The demographic profile of the respondents indicates a diverse representation of ITES employees across age groups, gender, educational qualifications, job roles, and work experience. A majority of the respondents fall within the early and mid-career age categories, reflecting the typical workforce composition of the ITES sector. Respondents represent various functional roles such as software development, business process operations, quality assurance, and support services, providing a comprehensive view of hybrid work adoption across different job functions.

Descriptive analysis of hybrid work practices reveals widespread adoption of hybrid work arrangements among ITES organizations in Chennai. Most respondents report working under flexible hybrid models, with a combination of remote and office-based work. Key aspects such as reduced commuting time, flexible scheduling, and access to digital collaboration tools are perceived positively. However, variations are

observed in the frequency of office attendance and the level of organizational support provided, indicating differences in hybrid work implementation across firms.

**Table 1: Demographic Profile of Respondents (n = 240)**

Variable	Category	Frequency	Percentage (%)
Gender	Male	138	57.5
	Female	102	42.5
Age Group	21–30 years	96	40.0
	31–40 years	92	38.3
	41–50 years	52	21.7
Work Experience	Less than 5 years	78	32.5
	5–10 years	104	43.3
	More than 10 years	58	24.2
Job Role	Technical	154	64.2
	Non-Technical	86	35.8
Hybrid Work Type	Fixed Hybrid	98	40.8
	Flexible Hybrid	142	59.2

The assessment of work–life balance demonstrates moderate to high levels of perceived balance among employees working in hybrid environments. Respondents report improvements in time management, personal well-being, and family engagement due to flexible work arrangements. At the same time, challenges related to extended working hours, work-related interruptions during personal time, and difficulty in disengaging from work are also reported, suggesting the presence of boundary management issues in hybrid work settings.

Inferential analysis is conducted to examine the relationships between hybrid work variables and work–life balance outcomes. Correlation analysis indicates a positive association between hybrid work flexibility and overall work–life balance. Regression analysis further confirms that key hybrid work dimensions, such as scheduling autonomy and organizational support, significantly predict work–life balance levels. In addition, structural equation modeling is employed to validate the conceptual framework and assess the direct and indirect effects of hybrid work practices on work–life balance constructs.

**Table 2: Descriptive Statistics of Hybrid Work and Work–Life Balance Constructs**

Construct	Mean	Standard Deviation
Work Location Flexibility	3.98	0.72
Scheduling Autonomy	4.05	0.68
Organizational Support	3.76	0.81
Digital Workload	3.62	0.77
Time Balance	3.89	0.74
Boundary Management	3.54	0.83
Psychological Well-Being	3.91	0.70
Overall Work–Life Balance	3.84	0.69

*(Measured on a 5-point Likert scale: 1 = Strongly Disagree to 5 = Strongly Agree)*

Table 2 summarizes the descriptive statistics of hybrid work and work–life balance constructs, indicating moderate to high levels of flexibility, autonomy, and overall work–life balance among respondents. The hypothesis testing results support most of the proposed hypotheses, demonstrating a statistically significant impact of hybrid work models on work–life balance among ITES employees. The findings indicate that well-structured hybrid work arrangements contribute positively to employee well-being, while inadequate policy clarity and excessive digital workload may weaken these benefits. Overall, the empirical results provide strong evidence for the role of hybrid work models in shaping work–life balance outcomes in the ITES sector.

## 7. DISCUSSION OF RESULTS

The empirical findings of this study provide clear insights into the influence of hybrid work models on work–life balance among IT Enabled Services (ITES) employees in Chennai City. The results indicate that hybrid work arrangements are positively associated with improved work–life balance, particularly through enhanced flexibility in work location and scheduling. Employees experiencing higher levels of autonomy report better time management, reduced commuting stress, and improved personal well-being. At the same time, the findings reveal that hybrid work can intensify role overlap and digital engagement, highlighting the dual nature of flexibility and boundary challenges in hybrid environments.

The regression analysis presented in Table 3 indicates that work flexibility, scheduling autonomy, and organizational support significantly enhance work–life balance, while excessive digital workload negatively influences balance outcomes. When compared with previous research, the findings are largely consistent with studies that emphasize the benefits of hybrid and flexible work arrangements in knowledge-intensive sectors.

Similar to earlier empirical evidence, the present study confirms that reduced commuting time and flexible scheduling contribute significantly to employee satisfaction and work–life balance. However, the results also align with recent research that cautions against the unintended consequences of hybrid work, such as extended working hours and difficulty disengaging from work, thereby reinforcing the need for effective boundary management mechanisms.

**Table 3: Regression Results: Impact of Hybrid Work Dimensions on Work–Life Balance**

Predictor Variable	Standardized $\beta$	t-value	Significance (p)
Work Location Flexibility	0.31	5.84	< 0.001
Scheduling Autonomy	0.28	5.12	< 0.001
Organizational Support	0.34	6.27	< 0.001
Digital Workload	-0.19	-3.46	0.001
Model R <sup>2</sup>	0.56		

The impact of hybrid work models varies across different dimensions of work–life balance. Time balance emerges as the most positively influenced dimension, as employees gain greater control over daily schedules. Psychological and role balance also show improvement, supported by increased autonomy and perceived organizational trust. Conversely, the boundary between work and personal life remains vulnerable to disruption due to constant digital connectivity and performance expectations. These findings suggest that hybrid work models are most effective when supported by clear role definitions and structured communication norms.

From a managerial perspective, the results underscore the importance of strategic hybrid work implementation in ITES organizations. Managers and HR professionals must design hybrid work policies that balance flexibility with accountability, clearly define performance expectations, and promote healthy work boundaries. Organizational support mechanisms such as leadership engagement, digital well-being initiatives, and flexible yet structured work guidelines are critical for maximizing the benefits of hybrid work. By aligning hybrid work practices with employee well-being objectives, ITES organizations can enhance productivity, retention, and long-term organizational sustainability.

## 8. CHALLENGES AND LIMITATIONS

Despite the growing acceptance of hybrid work models in IT Enabled Services (ITES) organizations, several practical challenges affect their effective adoption. One of the primary challenges is the lack of uniform hybrid work policies across organizations, leading to inconsistencies in implementation and employee experience. Issues related to coordination, communication gaps, and monitoring of performance in

distributed work environments also pose challenges. Additionally, prolonged digital engagement, technostress, and difficulties in maintaining clear boundaries between work and personal life remain significant concerns for employees operating in hybrid settings.

The study is subject to certain methodological limitations that should be acknowledged when interpreting the findings. The research relies on self-reported data collected through a questionnaire, which may be influenced by response bias or subjective perceptions of work–life balance. The cross-sectional nature of the study limits the ability to capture changes in employee experiences over time. Furthermore, the use of a single data collection method restricts the depth of insights that could be gained through qualitative approaches such as interviews or focus group discussions.

Generalizability of the findings is constrained by the scope and context of the study. The research is limited to ITES employees in Chennai City, and the results may not be directly applicable to employees in other regions, industries, or organizational settings with different work cultures and infrastructure. Variations in organizational size, leadership practices, and technological maturity may also influence hybrid work experiences differently. Therefore, while the findings offer valuable insights into hybrid work and work–life balance in the Chennai ITES context, caution should be exercised when extending the conclusions to broader populations.

## 9. CONCLUSION

This chapter examined the relationship between hybrid work models and work–life balance among IT Enabled Services (ITES) employees in Chennai City through an empirical investigation. The findings indicate that hybrid work arrangements positively influence work–life balance by offering greater flexibility in work location and scheduling, reducing commuting-related stress, and enhancing employees' ability to manage professional and personal responsibilities. At the same time, the study highlights challenges related to boundary management, extended working hours, and continuous digital connectivity, which may offset the benefits of hybrid work if not adequately addressed.

The chapter contributes to academic knowledge by extending existing work–life balance literature to the Indian ITES context, with a specific focus on hybrid work models. It provides empirical evidence on how different dimensions of hybrid work affect work–life balance outcomes, thereby addressing gaps in city-specific and sector-focused research. From an industry perspective, the findings offer practical insights for managers and policymakers by emphasizing the importance of structured hybrid work policies, organizational support mechanisms, and leadership involvement in promoting employee well-being.

In conclusion, hybrid work models represent a sustainable and strategic approach for ITES organizations when implemented with clarity, inclusivity, and employee-centric policies. The long-term sustainability of hybrid work depends on balancing flexibility with accountability, supporting healthy work boundaries, and continuously adapting organizational practices to evolving employee needs. By adopting well-designed

hybrid work frameworks, ITES organizations can foster a resilient workforce while maintaining productivity and employee well-being in a dynamic work environment.

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