

# A Conceptual Study on The Impact of Hybrid Work Models on Work-Life Balance and Employee Well-Being in the IT Sector of Tamil Nadu

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## Abstract

The COVID-19 pandemic has been a game-changer in work practices globally, and there is a rapid shift to hybrid working systems, which combine working at home and in-office work. It is an analytical paper, i.e., conceptual in nature. It is studying the Impact of hybrid work patterns on work-life balance & employee well-being in the IT industry of Tamil Nadu, India. Based on the existing theory available on Self-Determination Theory, Boundary Theory, and work-life interface Model, the current study suggests a conceptual framework in which hybrid working models mediate work-life balance through the fundamental mediating variables, which include autonomy, flexible working time, technology readiness, and home environment.

No primary data is collected in this study, but it is based on which future empirical studies and policy making can be conducted. It has practical implications for HR managers, policymakers, and IT firms who will aim to designate effective hybrid work policies that are situated in regional realities. Finally, the article will help to increase the overall knowledge base related to the future-of-work strategies in emerging economies.

**Keywords:** Hybrid Work Model; Work-Life Balance; Employee Well-Being; IT Sector; Tamil Nadu; Flexible Work

## 1. Introduction

The COVID-19 pandemic has become a catalyst leading to a paradigm shift in the global workplace, as work organisations were forced to embrace flexible working models to ensure they continue with business operations. One of the options that became a sustainable choice is the hybrid work model, a combination of both on-site and remote work, as this approach helps to balance companies' and staff demands (Choudhury, Foroughi, & Larson, 2021). This transition is especially applicable to India and its Information Technology (IT) industry, where a major percentage of urban laborers work, and it was one of the first sectors to adopt mass remote working. The hybrid form of working has become highly popular in Tamil Nadu due to its position as one of the most prolific hubs of the Indian IT industry, which makes it worth looking into the implications on work-life balance and employee welfare.

### 1.1 Emergence and Definition of Hybrid Work Models

A hybrid work model is a poor work setting, which means that people alternate between home and the workplace at certain periods or as desired by the employees. It has the benefits of minimized commuting time, the possibility of flexible schedules, and enhanced autonomy, which are usually recognized as some of the most essential features that lead to higher employee satisfaction and productivity (International Labour Organization [ILO], 2021). In Tamil Nadu, there has been an active spread of such hybrid practices, especially in popular IT destinations like Chennai, Coimbatore, and Madurai, amongst large companies like Infosys, Cognizant, Wipro, and Tata Consultancy Services.

### 1.2 Work-Life Balance in the IT Sector

Work-life balance can be thought of broadly as the balance between individual work commitments and personal commitments, and leisure has long been an issue in a high-demand industry such as the IT industry. The employees are likely to suffer because of long workdays, strict deadlines, and never-ending online lifestyles, which interfere with their capacity to set healthy limits between work and family life. The hope was that work-life balance could be enhanced with the advent of hybrid work, as there would be more flexibility. Nonetheless, the experience has been ambivalent.

According to the literature on the Indian experience, hybrid models can help decrease commute stress and increase family time, but also contribute to the encroachment of work into the sphere of family life, which can be combined with extended working hours and digital burnout (Saran et al., 2021). During the study in Chennai, 74 percent of the IT workers experienced longer working days and high stress, sleep disturbance, and loss of physical activity at home (National Journal of Community Medicine, 2021).

### 1.3 Employee Well-Being: A Broader Perspective

Happiness is employee well-being, which consists of physical, emotional, and mental well-being in the workplace. A hybrid job can lead to the improvement of well-being and individual freedom, comfort, and adaptability. According to a Cisco India report (2022), 91 percent of its workers saw hybrid work as a boon to their mental health. Out of them, 90% had improved their relationship with family, 82% and 80% of them had improved their physical and mental health, respectively. These results confirm the overall advantages that hybrid models can present in the case of effective implementations (The Hindu, 2022).

Nevertheless, hybrid models do not always improve the situation. The lack of boundaries will result in burnout of employees, isolation, and a lack of team cohesion. A survey conducted by an International Workplace Group (2024) revealed that most hybrid workers in India, 86 percent, have said work-life balance is better, with 48 percent of them claiming to feel disconnected and have lower career visibility (Economic Times HRWorld, 2024).

### 1.4 The Tamil Nadu IT Context

Tamil Nadu and especially Chennai have a long-standing history as a key figure in the IT sector of India. The state hosts more than 2,000 BPOs and IT companies and is the place of work of nearly 600,000 dedicated employees (Tamil Nadu E-Governance Agency, 2023). Some Tamil Nadu-based IT firms have now implemented a long-term strategy to have a hybrid work mode due to the post-pandemic period. Researchers in Coimbatore conducted a local study where they discovered that hybrid working very positively affected the happiness at the workplace and retention of women employees, particularly due to being allowed to work flexibly to deal with caregiving responsibilities (Selvi & Madhavkumar, 2023).

The latter study indicated that autonomy and a sense of psychological safety were associated with increased job satisfaction and lower burnout. Nonetheless, it had highlighted the significance of the managerial encouragement, unambiguous understanding of performance requirements, as well as communication standards that provided proper hybrid transition (International Journal of Industrial Management, 2023).

### 1.5 Organizational Culture and Structural Support

The effectiveness of the hybrid models to improve work-life balance and well-being largely rests on the organization's culture. An employee-friendly organizational culture that emphasizes trust, autonomy, and psychological safety is a significant facilitator. Hemavathi and Justus (2023) state that the culture of flexibility and job-person fit were correlated with eudaimonic well-being and lower turnover intentions as far as Indian IT workers in Tamil Nadu were concerned. This suggests that even beyond policy frameworks, leadership and HR managers' values and attitudes are very important in determining the results of hybrid work (Prabandhan, Indian Journal of Management, 2023).

### 1.6 Challenges and Concerns

Although hybrid work is considered to have numerous advantages, hybrid working has its own special issues that may negate the well-being of employees unless these issues are addressed. At-home workers commonly complain of scheduling problems, poor ergonomics, and zappers of work life because of a lack of face time with their supervisors. Women professionals, although they enjoy flexibility, are also likely to have an uneven share of household responsibilities, hence undergo more in the way of role conflict (ILO, 2021).

In Tamil Nadu, the smaller towns do not have the digital infrastructure, and the corporate policies with companies vary constantly, creating further implementation difficulties. Also, in the structure of a hybrid organization, junior employees and new members cannot easily join teams and build professional networks, which can produce feelings of alienation and a drop in engagement (Santhavathani & Suresh, 2025).

### 1.7 Theoretical Framework

The potential consequences that hybrid working models have on employee well-being can be thought of using the theory of Boundary and the Self-Determination Theory. Boundary Theory presumes that the performance of work-life integration relies on the efficacy of people to construct strong cognitive and temporal work and personal boundaries (Ashforth et al., 2000). Hybrid work may also disintegrate these boundaries, which causes role overloads and burnout when not handled well.

The Self-Determination Theory (Deci & Ryan, 2000) explains that the need to attain autonomy, competence, and relatedness has the best outcomes as it leads to optimal functioning and well-being. When the requirements of hiring models are identically intended to facilitate the freedom of work and relationships, the hybrid models will be more effective in implementing the well-being overall.

## 2. Literature Review

Recent international evidence suggests hybrid work is neither a panacea nor a problem in itself; its effects hinge on design, job type, and managerial practice. A large randomized controlled trial published in *Nature* (June 2024) with 1,612 knowledge workers at Trip.com found that a two-day-from-home hybrid schedule increased job satisfaction and cut quits by roughly one-third without harming performance reviews, promotion rates, or objective output for software engineers (Bloom, Han, & Liang, 2024). This aligns with global monitoring from WFH Research showing the modal pattern in advanced economies is now 2–3 office days per week and that both employees and managers increasingly evaluate hybrid work positively (WFH Research, 2024). Eurofound's 2024 e-survey similarly reports persistent demand for telework/hybrid in the EU, with work-life balance and mental health among the top perceived benefits—tempered by concerns about long hours and the need for “right-to-disconnect” safeguards (Eurofound, 2024). Industry pulse checks echo these patterns:

Microsoft's 2024 Work Trend Index (31,000 respondents, 31 countries) documents sustained employee preference for flexibility and flags the importance of manager capability and collaboration norms in realizing well-being gains (Microsoft, 2024).

At the same time, several 2024 studies surface countervailing risks that help explain mixed outcomes reported in practice. Social Currents research on "remote work penalties" finds managers *perceive* peers allocate higher rewards to in-person workers, indicating proximity bias that can dampen job satisfaction and career rewards for remote/hybrid staff even when performance is comparable (Moller et al., 2024). Complementary survey-experiment evidence among US working parents shows respondents expect remote work to *raise* family satisfaction but *lower* job rewards (pay/promotion), crystallizing the "flexibility stigma" trade-off (Moller, 2024). Media-reported labor-market analyses in 2024 likewise note lower promotion odds for fully remote workers, though these patterns appear weaker—or vanish—in structured hybrid models (HR Daily Advisor, 2024). OECD syntheses further caution that telework's productivity and well-being dividends are contingent on task interdependence, digital infrastructure, and managerial capability; poorly governed arrangements can erode boundaries and increase after-hours work, with knock-on mental-health risks (OECD, 2024).

They concluded that the research would be able to give inspiration to new possibilities and future improvements of the company that would lead to the creation of developmental strategies and the improvement of worker satisfaction. Accepting the idea of a hybrid workplace can become an engine of success and the guarantee of the livelihood of all stakeholders. Erro Amaya Garces et al. (2022) have discussed information during the research, which was conducted in the Baltic states under the title of Living, Working and COVID-19. In this paper, the authors found that there are indirect connections between positive teleworking experience and proximate well-being, especially the work-life balance. It also revealed the existence of significant differences in the telework preferences of the participants. The findings hint that those who experienced poor teleworking during the pandemic may not be keen on embracing teleworking as an alternative to conventional work conditions. Kumar A. S. et al. (2022) attempted to study how different work continuations and the possibility of hybrid workplace solutions influence the overall well-being of employees and what working settings they prefer. In their survey of various office-based and remote work activities, they provided a detailed report focusing on offering businesses an insight into the ways of designing workplaces that put a premium on the preferences and well-being of employees. T. Saritha et. al (2023), Hybrid working model provides employees with the opportunity to work in different locations, and this allows high performance, flexibility, as well as great work relationships. According to a recent definition of hybrid working by Beno et al. (2021), it is a combination of working at home and working in the office. As stated by Grzegorzczuk et al. (2021), in a hybrid type of work, workers can work remotely based on a percentage of hours that are contractually agreed upon, but within the confines of either individual or collective work arrangements.

One of the two significant human resource management and organizational behavior trends, the topic of hybrid work arrangements is rather connected with the other trend, which is the introduction of people analytics. Hybrid work, as the system under which workers spend some time of their days in the physical office and the other time in a remote place, was initially introduced because of the necessity brought on by the COVID-19 pandemic. However, this has now become a strategic initiative of most companies as they are trying to strike a balance between employee welfare, output factors, and functionalizing the company. As Choudhury, Foroughi, and Larson (2021) reveal, hybrid work models empower the workforce and ensure that they are less dependent on the central office infrastructures, as organizations can employ a smaller set of resources and run business-related operations with greater flexibility. These findings correspond to the prior experimentation of Bloom et al. (2015), who demonstrated the increase in workforce and job happiness in staff members who telecommute. The broad institutional saliency of hybrid models was also provided by the study by Gartner 2020 that surveyed the world and concluded that over 80 percent of companies had implemented or were planning to implement the hybrid infrastructure.

Although this model has these benefits, several scholars, including Chellam (2022) and Eng et al. (2024), have warned that hybrid work is fraught with the risk of digital burnout, an incoherent building of teams, and a poor understanding of the separation between work and leisure. These implications of hybrid work pour right into the concept of the work-life balance that has gained a new magnitude in the post-pandemic rhetoric of organizations. Traditionally, the concept of the work-life balance was measured by the number of hours and distance. The hybrid models have, however, redesigned this construct by bringing confusion between personal life and professional life. According to the works by Chung and Van der Lippe (2020), the transformations concerned with higher degrees of flexibility of working schedule and decreased time devoted to commuting represent the aspects that have a positive effect on the mental health of employees, enabling them to experience lower stress levels and impact their overall satisfaction with their jobs. But the absence of structure with flexibility can have an adverse outcome. The employees can sense that they should always be available or connected online, a condition known as digital presenteeism, which is an additional source of mental fatigue. Jarva (2024) observes that women and caregivers are particularly prone to this since they often find themselves in the position of working and being at home. Research by Kaur, Shukla, & Srivastava (2025) only states that it seems that hybrid models are egalitarian, but they might inadvertently result in gendered inequality due to the disparity in chores. In a similar vein, Lopez-Igual and Rodriguez-Modrono (2020) write that the extent of successful remote work is typically subject to the availability of digital infrastructure and private space to work, which, in turn, is often subject to the socioeconomic status and, therefore, constitutes inequity in the workplace.

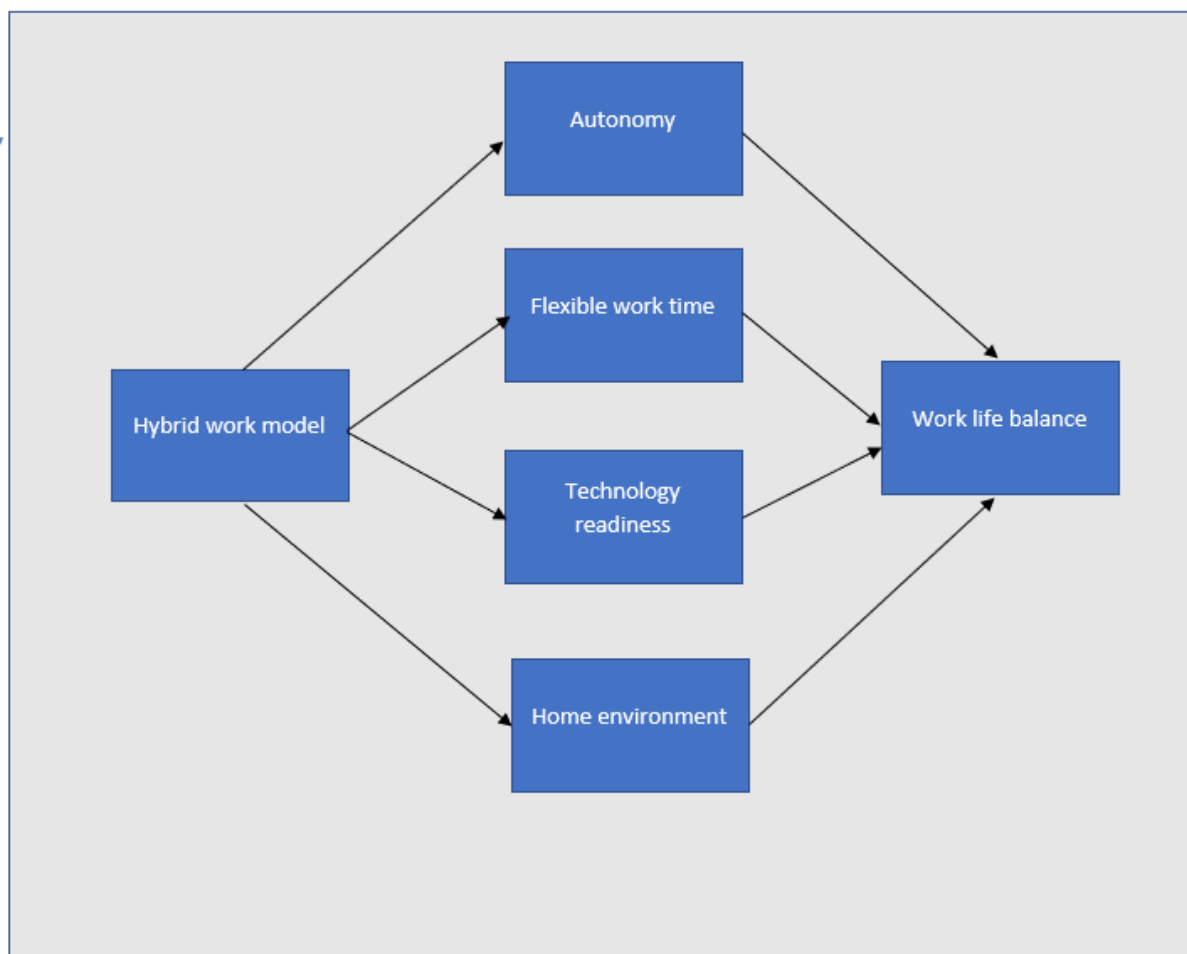
People analytics has been extended to predictive analytics and has shown potential as an early indicator of employee burnout, disengagement, and turnover. Perera et al. (2023) give the example of how poor response time and disjointed work schedules are examples of behavioral indicators that can be analyzed using a machine learning algorithm to signify a potential risk. This goes in line with the statement of Levenson (2011) that those organizations that used real-time monitoring of engagement also realized improved retention and morale-enhancing activities. New technologies like natural language processing (NLP) and sentiment analysis are no longer reserved for the big businesses and allow organizations to filter unstructured data, including open-text survey answers and emails, to identify the slightest employee sentiments. According to Qin et al. (2023), these technologies enhance the degree of organizational diagnostics but caution that they require the support of ethical control and clear governance systems. These tools can break down or prove to be counteractive without human interpretation or purchase-in and employee buy-in. Nonetheless, despite the rapid growth in the number of hybrid work research and instruments of people analytics, the literature has deficiencies and limitations. The most common type of research being conducted these days is the cross-sectional type, and as such, they are taking a still image rather than the dynamic image of behavior change. Groeger and Waldehagen Berg (2024) assert that longitudinal studies need to be conducted, which will have the ability to trace how the perceptions and experiences of employees change over the course of time in hybrid structures. Furthermore, the presence of small and medium-sized enterprises (SMEs) in the given body of research is strictly underrepresented, albeit these industries are disproportionately impacted by the pressure of digitalization. According to Ooi (2023), SMEs typically cannot afford a new advanced analytics system, yet their owners are facing the same workforce management problem as any large organization must.

This asymmetry of the research interest is proportional to such frameworks and ideas, which may not be scalable and inclusive. The other pressing concern is the dimension of the employee experience (EX) constructs. Such terms as autonomy, flexibility, and inclusion are not widely unusual; nevertheless, Mohanty & Kulkarni (2025) observe that various survey instruments are not psychometrically tested. When there are no powerful scales, the results of these studies will be subject to construct ambiguity and unreliable generalizations

There has been much attention and implementation of innovations in the development of hybrid work forms, which are based on the combination of remote and in-office work. Hybrid work allows workers to manage the conflicting demands of personal and professional lives because it provides them with the opportunity to work remotely at home and from the workplace. This will enable the flexibility of having the employees decide between when, where, and how they work remotely, and working in the office enables collaboration with others and possibilities to unlock specialized resources. Employee independence is also one of the main benefits of mixed work systems. In contrast to having an office job that demands employees to be in the office at a certain specific time, remote work provides the employees with the flexibility to control their time depending on the kind of work to be undertaken. Whenever people are flexible, they find it easier to take control of their time and organize their personal and work commitments well. In addition, the emotional state of employees has been found to increase due to the remote work opportunity since they can see their loved ones more and bring a better balance between work and life. Associated with the hybrid work models are numerous advantages as viewed by the employer. By letting employees work at home, employers do not incur some of the operating costs, such as maintenance services, office rental, or power costs.

Moreover, the hybrid work models obviate the need to have a massive physical office space, hence the organizations are in a better position to optimize and distribute the resources. Such cost reduction measures can help a company with its economics. The outbreak of COVID-19 has given a spur to the implementation of mixed work arrangements in business with the aim of maintaining the functionality of companies and concentrating on the health and safety of employees (Golden, 2020). In another survey by Wakefield Research, almost half of employees (47 percent) would be confident enough to seek employment elsewhere in case their current employer fails to offer a hybrid work arrangement, which is indicative of the fact that employees have come to value flexible working environments. Nevertheless, the McKinsey American Opportunity Survey, conducted in partnership with Ipsos, and including 25,000 Americans, brings us exclusive information about how flexible work is integrated into the lives of employees and how the interest in this hybrid model of work is increasing (McKinsey, 2022). Hybrid work arrangements can be patterned in a variety of methods, and there are factors such as at-will, split week, and week-by-week, among others, and each comes with different implications regarding how it can be patterned in terms of work arrangements. (Golden, 2020). Knowledge of how well and effectively these various hybrid work setups are will be very important to the companies that may wish to improve their mode of work and address the needs of their employees. The aim of the study is to measure the effectiveness and usability of a hybrid work model in the corporate sector and, more particularly, in a Technology Company in Quezon City. We will be able to add to the existing knowledge of the hybrid work by analyzing the implementation and effects of hybrid work in this setting.

#### Conceptual framework



**Fig. 1:** Conceptual framework

The diagram (figure 1) portrays a conceptual framework, which can be seen to dwell on the role of hybrid employment models on work-life balance, here in Tamil Nadu, by looking to the IT industry. The hybrid form of work is an independent variable, which is used to indirectly influence the work-life balance using four mediating factors: autonomy, the freedom of work hours, the preparedness towards technology, and the home-based environment.

1. Autonomy is the freedom of the employee to choose how and when his or her work is done. The hybrid models usually give the employees more personal discretionary power, and this has the benefits of making the job satisfaction higher as well as minimizing the work pressure, and thus the work-life balance is enhanced.
2. The other essential is flexible work time, which implies control of an employee over their working hours. The hybrid system also allows the workers to have a flexible schedule so that professional work can be coordinated with personal obligations, especially in a culturally diverse area such as Tamil Nadu, where family and societal commitments exist.
3. Hybrid environments require technology preparedness, where digital devices and connectivity are what help the remote work to be successfully implemented. The framework presupposes that with a higher level of technological infrastructure and user proficiency, it would be possible to flatten out the working process and eliminate the irritation factor, which, in turn, will help find more time to lead a well-balanced lifestyle.
4. One of the socio-physical factors that affects the performance of a person in the workplace, when working at home, is the home environment. Its positive effect on the success of hybrid work can be followed up by a stress-free home environment with access to basic amenities, which will contribute to personal well-being.

All the above mediators have a direct effect on the outcome variable of work-life balance. The framework proposes that what comes across as effective in enhancing the work-life balance using the hybrid work is not only the model, but also enhancing the opportunity to handle effectively all such parameters of context and individual character. In the context of showing these relationships, the framework provides a whole picture view of how hybrid work can be optimized to enhance employee well-being within the Tamil Nadu IT industry.

The use of hybrid work models has introduced a new trend of independent and flexible situations in the IT sector, which are the fundamental principles of positive work experiences. Autonomy, which refers to employee control over how, when, and where work is to be done, has empirically been proven to have a positive effect on job satisfaction and or burnout reduction. Russo et al. (2021) report that the heightened autonomy in some areas of work (task-specific autonomy) had a significant beneficial impact on the productivity and well-being of software developers working remotely during the COVID-19 pandemic. The study by Datta et al. (2024) dedicated to Indian IT professionals proved that location autonomy served as a cushion against the impact of technostress, which in turn contributed to the overall enhanced subjective well-being. This not only points to autonomy as a preference but also to an enhanced resilience aspect of a hybrid working space.

The other most important mediator is boundary management, which entails the measures employed in distinguishing professional and personal belongings. In the Indian context, Kashive et al. (2023) have found that there are specific boundary profiles like segmentors and integrators, and that people with defined boundaries were less stressed and had a better family-life balance. It is reflected in one of the studies of 2024 in BMC Public Health, which has shown that such basic manoeuvres as taking micro-breaks or establishing spatial separations at home decreased emotional fatigue and increased role clarity among distantly based workers to a great extent. Such studies reinforce that the primary role in avoiding the emergence of the always-on work can be covered by proper management of boundaries in hybrid work.

The managerial and organizational support also has a paramount mediating nature. As per another joint study by IIT Madras and IIM Amritsar (2023), supervisory support played a significant role in decreasing work-family conflict, particularly among women professionals who had to deal with dual roles. This was even more vital when the employees did not have control of any time of work or space, as was a common case in the Indian households. These results were in line with the reporting of Medina-Garrido et al. (2023), suggesting that system support, such as clear communication, recognition, and flexible schedules, both promoted the levels of job satisfaction and mental well-being.

The two dependent variables, which are work-life balance and employee well-being, are highly justified in hybrid work literature. A review study evaluated the findings of Indian IT professionals by Hari Babu and Sahayam (2024), recommending that greater work-life balance is attained consistently through possessing flexible working conditions, supervisor empathy, and mental autonomy. In a pan-India study conducted by Cisco (2022), 91 percent of the respondents believed hybrid work impacted their overall well-being positively, and 89 percent said they have seen an improvement in their work-life balance. These were the advantages of less commuting time, sleep, and time with the family.

Regarding the positive effects of hybrid models and well-being, more precisely, several studies have proved that the results have been positive in both the physical and mental spheres. In India, 80 percent of the hybrid workers said they were enjoying better mental health, whereas 72 percent claimed to enjoy improved physical health (Cisco, 2022). Yet another study by Datta et al. (2024) revealed that workers who had a choice when it comes to the location offered by the work environment reported feeling less fatigued and more mentally at ease. The type of organizational culture and technological readiness moderating variables influence the outcomes of hybrid work. Kashive et al. (2023) identified organizational culture, the reduction of which was based on the idea of openness, empathy, and trust, as a critical component that strengthened the effectiveness of boundary management. Similarly, the IIT/IIM survey (2023) observed that more instances of work-life conflict were reported in companies that have strict and exclusive cultures. On the contrary, the unsupportive or rigid conditions exposed people to increased stress, particularly women and young parents.

The home environment and technological preparedness are the other factors that affect the results of hybrid work. Employees with stable internet, ergonomic workstations, and privacy successfully adjusted to work demands at home, as Datta et al. (2024) discovered. This was confirmed by research done by Scheibe (2024), who reported that the absence of good homes, especially among junior employees or employees living in small apartments in urban areas, resulted in confusion of roles and performance. These understandings are especially applicable in Tamil Nadu, where there is a contrast in infrastructural development between the major cities like Chennai and the smaller cities such as Trichy or Salem.

All in all, these studies provide high empirical validity to the integrated conceptual model of hybrid work structures and their correlative relationship with autonomy and boundary management and managerial support, as the crucial mediators of work-life balance and well-being, which can be, in turn, moderated by organizational culture and individual contexts. These results make a strong argument in support of deliberate hybrid work design and flexible leadership to maximize employee results.

### 3. Methodology

The conceptual study is based on a deductive research paradigm, according to which the existing theories and empirical evidence are integrated to create a theoretically comprehensible and, at the same time, contextually pertinent framework. The aim is to understand the connection between the hybrid models of work and important employee outcomes (the work-life balance and well-being in general), namely, in the IT sector in Tamil Nadu. Since this regional context does not provide extended data, the available empirical information can be analyzed conceptually, meaning that the paper will not use statistical methods, but instead, the generalized knowledge on the mediating

and moderating mechanisms of these relations will be achieved. The conceptual model to draw upon in this paper is formulated based on the comprehensive research of the scholarly literature on peer-reviewed journals, white papers, the reports produced by consulting firms (Cisco and McKinsey), and the policy reports on government and labor companies.

The research includes a multi-theoretical background that would be used to develop the framework. These are the Self-Determination Theory, which is concerned with the significance of autonomy and time satisfaction of psychological needs (Deci and Ryan, 2000), Boundary Theory, which addresses how individuals handle the non-work and work roles (Ashforth, Hochschild, et al., 2000), and the Work-Life Interface Theory that describes how job-demand and flexibility relate to each other to influence personal and professional circumstances of the individuals. Based on these vantage points, the framework envisions such a conceptualization that hybrid work is the independent variable and that it affects the two important dependent variables, employee well-being and work-life balance, through mediators, which include autonomy, boundary management, and managerial support. This model also denotes various moderating variables, such as the culture of an organization, the readiness to adopt the technological advance, and the home/family surroundings, which would reinforce or dilute these relations.

## 4. Discussion

The hybrid working model has reinvented the organizational dynamics of the IT sector, and more so in recent times, following the pandemic. In Tamil Nadu, a major IT ecosystem of India that has cities like Chennai, Coimbatore, and Trichy, companies are rearranging their workplace strategies to support the increased demand for flexibility, freedom, and employee well-being. To prove the proposed conceptual framework, there is several real-time applications which demonstrate how hybrid models can influence work-life balance and employee well-being.

The most impressive example is Tata Consultancy Services (TCS), which launched the so-called 25x25 model that strives to reduce the number of employees in the office to one-fourth by the year 2025 (Choudhury, 2022). This model puts an emphasis on output rather than on attendance, giving employees more freedom to manage their professional and personal lives. The strategy is consistent with the theory of Self-Determination Theory, which states that autonomy has a positive impact on motivation and mental health (Deci & Ryan, 2000). TCS is exemplary because it is an IT giant increasing productivity and personal well-being due to the difference it made towards a hybrid structure.

Likewise, Zoho Corporation, a Chennai-based company, has also managed to accept a rural hybrid employment model and set up a full-scale office in Tenkasi, a Tier-3 town in Tamil Nadu (Choudhury, 2021). The shift in how Zoho approaches workspaces decentralizes the notion of workspaces, lowers the stress associated with commuting, and allows employees to locate closer to their families, all of which are directly linked to improved work-life balance and psychological health. This model is applicable in the boundary theory in that it enables workers to have a clear distinction between work and home environment in rural, less urbanized communities. It is also concerned with contextual realities which are peculiar to India because the infrastructure and social norms differ greatly between the urban and rural worlds.

Another big IT employer in Tamil Nadu, namely, Infosys, has chosen to retain a flexible hybrid model that enables many of its job roles, including testing, analytics, and digital content, to work remotely or on a hybrid basis at least permanently (Business Today, 2023). It is especially effective among women professionals and caregivers, as an inflexible schedule in the office does not always work to their advantage. Infosys has also shown that it benefits retention and employee satisfaction because of its hybrid work practices. These results support the hypothesis that hybrid work mediates the impacts of organizational culture on well-being, as well-being is an effect of hybrid work mainly when inclusivity and adjustability are considered.

In addition, Cisco India Hybrid Work Report (2022) provides statistical evidence that 74 percent of Indian employees said work-life balance was better under hybrid working, and 65 percent discovered a better mental health situation in hybrid environments. The report is an outcome of the feedback of people working in Chennai and other urban centers and highlights that leadership support and a good digital infrastructure are essential in ensuring hybrid work is effective. The same is reinforced in the finding of the elevating impact of organizational support and technological readiness in enhancing employee well-being results.

Another good example is that of HCL Technologies, which also has its camps on large campuses in Chennai and Coimbatore. HCL has a flexiwork model that allows its employees to decide on where and when they work (The Economic Times, 2022). This people-centered practice is alleged to reduce the rate of attrition and also enhance morale, particularly for those working residents in the suburbs or peri-urban centers. So much success can teach us, which is why, according to the conceptual model by HCL, commuting strain, home life conditions, and family roles are presented as important moderators in the modern understanding.

Overall, these instances confirm the validity and generalizability of the given conceptual framework. They demonstrate not only the direct effect of hybrid work, such as work-life balance and well-being, but also intermediate factors, namely how managers approach the practice, how culture embraces it, and whether the infrastructure is available. Notably, the examples of organizational practices show that the concept of one-size-fits-all hybrid models is unlikely to operate. Rather, it is regionally adapted solutions like Zoho with its rural outlets or HCL with the flex work to peri-urban areas that are relevant to the long-term well-being of employees in varied socio-economic opportunities, such as Tamil Nadu.

While hybrid work models offer employees greater flexibility and autonomy, they also pose significant challenges that can undermine work-life balance and well-being if not addressed systematically. One pressing issue is digital burnout, which arises from extended screen time, constant connectivity, and the blurring of work–life boundaries. Studies indicate that employees in hybrid settings often feel pressured to remain “always available,” leading to stress and fatigue (Microsoft Work Trend Index, 2024). Organizations can mitigate this risk by introducing structured “right-to-disconnect” policies, encouraging meeting-free days, and promoting digital well-being programs. Clear expectations around communication outside working hours are critical to reducing cognitive overload.

Another challenge is social isolation, particularly for employees working remotely for extended periods. Isolation can erode team cohesion, reduce informal knowledge sharing, and negatively impact mental health (Wang et al., 2024). To counteract this, firms need to design intentional collaboration spaces—both physical and digital—where employees can interact meaningfully. Hybrid team rituals such as virtual coffee chats, periodic in-person retreats, and peer mentoring initiatives can foster inclusion and belonging while maintaining flexibility. A particularly complex challenge is the persistence of gendered inequalities in hybrid arrangements. Women, especially those with caregiving responsibilities, often face disproportionate household burdens when working from home, which can limit their career progression (Choudhury & Velasco, 2024). Caregivers may also opt for remote work more frequently, inadvertently reinforcing visibility gaps compared to colleagues who are physically present in the office. To mitigate this, organizations should adopt equitable performance evaluation metrics based on output rather than physical presence, provide childcare support or subsidies, and create inclusive policies that normalize

flexibility for all employees. Leadership training on unconscious bias and hybrid equity can further ensure that women and caregivers are not disadvantaged.

Taken together, these interventions highlight that hybrid work cannot be left to evolve organically; rather, it requires **deliberate design** to balance flexibility with fairness. By prioritizing digital well-being, fostering connectedness, and embedding gender-sensitive policies, IT firms in Tamil Nadu—and globally—can transform hybrid work into a model that sustains both productivity and inclusivity.

## 5. Conclusion

It is a conceptual paper that has discussed the revolutionary role of hybrid work models on work-life balance and well-being of employees, and has specifically adopted an IT-based setup in Tamil Nadu. Through the creation of a model of integrating mediating variables, i.e., autonomy, flexible work time, technology readiness, and home environment, the paper provides an analytical lens that organizations and the research community can use to further research the outcomes of hybrid work arrangements with various levels of sensitivity.

The suggested framework integrates the literary theories and modern trends in workplaces to focus on the idea that, in terms of the success of such a concept as hybrid work, the situation when and where workers operate is not the only critical factor, but also how well the enabling processes receive support. Flexibility by increasing opportunities to exercise autonomy, working flexible hours, using good technology, and a good home environment directly contributes to the capacity of an individual to manage the balance between professional and personal pressures. The findings are particularly relevant in Tamil Nadu: the nature of the IT environment has evolved in recent years, with firms having a range of different sizes, some being gargantuan multi-national giants, and others being startups. It is important to note that the opportunities and challenges of a hybrid working strategy should be encompassing and flexible enough to satisfy employees across the board.

Although this paper is conceptual in nature and empirical testing was not conducted, it forms a strong basis for future research on testing and confirming the theoretical linkages in this paper, including quantitative and qualitative research. In practice, the insights may help HR practitioners, policy-makers, and technology leaders to establish a hybrid work policy that accounts for the elements of productivity and employee well-being.

Finally, with hybrid work as a more permanent aspect of the post-pandemic work environment, it is vital to learn how and why hybrid work has an effect by relying on effective conceptual models to support sustainable workplaces and work with people.

While the focus of this conceptual paper is on the IT sector in Tamil Nadu, the implications of hybrid work arrangements extend far beyond this context. Globally, hybrid work has emerged as a structural shift across industries, but the effects are shaped by sectoral demands, cultural norms, and organizational size. In knowledge-intensive industries such as finance, consulting, and higher education, similar dynamics to IT are evident: employees benefit from flexibility and reduced commute stress, while organizations face challenges in preserving collaboration, innovation, and mentorship. For example, Eurofound's 2024 pan-European survey shows that hybrid models are now embedded in universities and financial services across the EU, with clear links to work-life balance improvements, albeit with concerns about overwork and blurred boundaries (Eurofound, 2024).

In contrast, manufacturing, healthcare, and retail sectors—where tasks are highly location-bound—face greater limitations. Nonetheless, even in these industries, partial hybrid arrangements (e.g., remote administrative tasks, digital patient consultations, or virtual team coordination) are being adopted to enhance employee well-being and efficiency. This underscores that while hybrid work is not universally applicable, aspects of flexibility and digital integration can be tailored across different occupational structures.

For small and medium enterprises (SMEs), especially in emerging markets like India, hybrid work models present both opportunities and constraints. SMEs often lack the digital infrastructure and HR sophistication of large IT firms, making implementation more complex. Yet, they also enjoy agility in policy experimentation, and remote work can reduce overhead costs—an important factor for resource-constrained firms. Research from WFH Research (2024) indicates that even smaller firms adopting two to three remote days report improved retention and employee satisfaction, suggesting hybrid models can help SMEs remain competitive in attracting talent. The challenge lies in ensuring access to affordable digital tools, cybersecurity safeguards, and clear communication practices.

## Implications for Future Research

This theoretical approach provides measurable predictions to other researchers.

- Check or use the PLS-SEM or SEM.
- Carry out region-based survey in Tier-1 (e.g., Chennai) and Tier-2 (e.g., Coimbatore) IT firms.
- The difference between sectors (Startups Vs MNCs; BPOs- product firms).
- Explore the effects of hybrid work in terms of time and its implications on mental health and work satisfaction.

## References

- [1] Ashforth, B. E., Kreiner, G. E., & Fugate, M. (2000). All in a day's work: Boundaries and micro role transitions. *Academy of Management Review*, 25(3), 472–491.
- [2] Choudhury, P., Foroughi, C., & Larson, B. Z. (2021). Work-from-anywhere: The productivity effects of geographic flexibility. *Strategic Management Journal*, 42(4), 655–683.
- [3] Cisco. (2022). Hybrid working improved overall well-being of employees in India: Cisco study. *The Hindu*. <https://www.thehindu.com/business/hybrid-working-improved-overall-well-being-of-employees-in-india-cisco-study/article65361246.ece>
- [4] Hemavathi, G. P., & Justus, F. S. T. (2023). Flexibility culture and well-being among IT professionals. *Prabandhan: Indian Journal of Management*, 16(10). <https://ibmrjournal.in/index.php/pijom/article/view/171900>
- [5] International Labour Organization. (2021). Working from home: From invisibility to decent work. [https://www.ilo.org/global/publications/books/WCMS\\_765806/lang-en/index.htm](https://www.ilo.org/global/publications/books/WCMS_765806/lang-en/index.htm)
- [6] Saran, S., Gopalakrishnan, S., Hariharan, A., & Ananthaeashwar, V. M. (2021). Psychosocial health among remote IT employees in Chennai. *National Journal of Community Medicine*, 12(12), 411–415. <https://njcmindia.com/index.php/file/article/view/179>
- [7] Selvi, R. S. A., & Madhavkumar, V. (2023). Hybrid work and employee retention in Tamil Nadu. *International Journal of Industrial Management*. <https://journal.ump.edu.my/ijim/article/view/9212>
- [8] Santhavathani, B., & Suresh, M. (2025). Hybrid work model's impact in Chennai's IT sector. *International Journal of Technology, Knowledge and Society*, 15(1). <https://ijotkas.com/index.php/ijotkas/article/view/192>

- [9] Santillan, E. G., Santillan, E. T., Doringo, J. B., Pigao, K. J. F., & Von Francis, C. M. (2023). Assessing the Impact of a Hybrid Work Model on Job Execution, Work-Life Balance, and Employee Satisfaction in a Technology Company. *Journal of Business and Management Studies*, 5(6), 13-38.
- [10] Subramanian V & Dr. Joycy (2024), the Impact of Hybrid Working Conditions on Employee Productivity, *IJCRT | Volume 12, Issue 4*, Pp. K452-K461.
- [11] T. Saritha (2023), Impact of Hybrid Work Model on the Employee Performance and Organization Development, *International Research Journal of Modernization in Engineering Technology and Science*, Vol.05, Issue:02, pp.1319-1326.
- [12] Choudhury, P., Foroughi, C., & Larson, B. (2021). Work-from-anywhere: The productivity effects of geographic flexibility. *Strategic Management Journal*, 42(4), 655–683
- [13] Barrero, J. M., Bloom, N., & Davis, S. J. (2021). Why working from home will stick (No. w28731). National Bureau of Economic Research
- [14] Chellam, N. (2022). A causal study on hybrid model and its impact on employee job performance. *Journal of Pharmaceutical Negative Results*, 13
- [15] Chung, H., & Van der Lippe, T. (2020). Flexible working, work–life balance, and gender equality: Introduction. *Social Indicators Research*, 151(2), 365–381
- [16] Shoar, Y., & Safeer, R. (2024). How managers can help remote and hybrid workers achieve better work-life balance. Available at SSRN 5027716
- [17] López-Igual, P., & Rodríguez-Modroño, P. (2020). Who is teleworking and where from? Exploring the main determinants of telework in Europe. *Sustainability*, 12(21), 8797
- [18] Pereira, V., Hadjielias, E., Christofi, M., & Vrontis, D. (2023). A systematic literature review on the impact of artificial intelligence on workplace outcomes: A multi-process perspective. *Human Resource Management Review*, 33(1), 100857
- [19] Qin, C., Zhang, L., Cheng, Y., Zha, R., Shen, D., Zhang, Q., ... & Xiong, H. (2023). A comprehensive survey of artificial intelligence techniques for talent analytics. *arXiv preprint arXiv:2307.03195*
- [20] Pereira, V., Hadjielias, E., Christofi, M., & Vrontis, D. (2023). A systematic literature review on the impact of artificial intelligence on workplace outcomes: A multi-process perspective. *Human Resource Management Review*, 33(1), 100857
- [21] Gajendran, R. H. (2007). The impact of telecommuting on work-family conflict, work-family enrichment, and work-life satisfaction: A meta-analysis. *Journal of Applied Psychology*, 1400-1414
- [22] Cisco. (2022, April 27). Hybrid working improved overall well-being of employees in India: Cisco study. *The Hindu*. <https://www.the-hindu.com/business/hybrid-working-improved-overall-well-being-of-employees-in-india-cisco-study/article65361246.ece>
- [23] Datta, P., Balasundaram, S., Nair, S., & Aranha, R. (2024). Moderating role of location autonomy on technostress and subjective wellbeing in IT companies. *Business Perspectives*. <https://www.researchgate.net/publication/381604643>
- [24] Hari Babu, V., & Sahayam, D. B. (2024). A systematic review on work-life balance among IT professionals in India. *Multidisciplinary Reviews*, 8(3):2025060. <https://www.researchgate.net/publication/386242315>
- [25] IIT Madras & IIM Amritsar (2023). WFH blurring work-home boundary? NDTV News. <https://www.ndtv.com/india-news/wfh-blurring-work-home-boundary-answer-in-key-study-by-iit-iim-experts-3714029>
- [26] Kashive, N., Sharma, B., & Khanna, V. T. (2023). Work from home: Understanding boundary management profiles using boundary-fit perspective. *International Journal of Organizational Analysis*, 31(5), 1776–1801. <https://doi.org/10.1108/IJOA-04-2021-2695>
- [27] Medina-Garrido, J. A., Biedma-Ferrer, J. M., & Ramos-Rodriguez, A. R. (2023). Relationship between work-family policies and employee well-being: A PLS-SEM approach. *arXiv Preprint*. <https://arxiv.org/abs/2311.14009>
- [28] Russo, D., Hanel, P. H. P., Altnickel, S., & van Berkel, N. (2021). Satisfaction and performance of software developers during enforced work from home. *arXiv Preprint*. <https://arxiv.org/abs/2107.07944>
- [29] Scheibe, S. (2024). Transitioning roles in hybrid work: How boundary tactics influence energy and well-being. *Journal of Occupational and Organizational Psychology*. <https://bpspsychub.onlinelibrary.wiley.com/doi/full/10.1111/joop.12512>
- [30] Bloom, N., Han, R., & Liang, J. (2024). Hybrid working from home improves retention without damaging performance. *Nature*, 630, 920–925. <https://doi.org/10.1038/s41586-024-07500-2> Nature
- [31] Eurofound. (2024). Quality of life in the EU in 2024: Living and working in the EU e-survey (digital story). <https://www.eurofound.europa.eu/en/topics/health-and-well-being> Eurofound
- [32] Microsoft. (2024). Work Trend Index 2024. <https://www.microsoft.com/en-us/worklab/work-trend-index> Microsoft
- [33] Moller, S. (2024). Do working parents in the United States expect remote work to improve job and family satisfaction? *Frontiers in Sociology*, 9, 1368594. <https://doi.org/10.3389/fsoc.2024.1368594> FrontiersPMC