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UNPACKING EMPLOYEE PRODUCTIVITY IN HYBRID WORK CULTURE: EVIDENCE FROM THE IT SECTOR

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Abstract - The rise of hybrid work setups fueled by robust digital infrastructure—has fundamentally altered workplace interactions in the IT industry by enabling greater flexibility. This research investigates how key factors, such as communication technologies, workplace autonomy, work life harmony, and institutional support, influence employee productivity in hybrid settings. Implementing a mixed-methods approach, the study draws on survey data from 200 IT professionals and enriches these findings with qualitative interview insights. Statistical analysis confirms that flexible work environments and efficient communication tools significantly boost productivity, while organizational support and a healthy work–life balance further enhance sustained performance. These outcomes provide strategic guidance for IT organizations aiming to refine hybrid work practices and improve employee performance.

Keywords- Hybrid work models, employee productivity, IT industry dynamics, organizational support, work–life balance, communication tools and workplace flexibility.

I. INTRODUCTION

The COVID-19 pandemic acted as a catalyst for a global evolution in work practices, driving a swift transition toward hybrid working. Nowhere has this shift been more pronounced than in the IT industry, where robust digital infrastructure supports seamless integration of remote and

on-site work making hybrid models both practical and increasingly preferred. Hybrid work, characterized by a blend of remote and on-site work arrangements, promises enhanced flexibility, improved work-life balance, and increased autonomy for employees (Choudhury et al., 2020). However, this new model also presents unique challenges in maintaining and improving employee productivity, a critical factor for organizational success.

Employee productivity in hybrid settings is influenced by a complex interplay of factors, including the availability and effective use of communication tools, the degree of workplace flexibility, employees' ability to balance professional and personal demands, and the nature of organizational support (Bloom et al., 2021; Gartner, 2023). While flexibility allows employees to tailor work schedules to individual preferences, excessive reliance on digital communication can contribute to cognitive overload and burnout (Deloitte, 2022). Similarly, organizational support in terms of clear policies, managerial guidance, and resource availability plays a vital role in facilitating productive hybrid work environments.

Despite growing interest, there remains limited empirical research that comprehensively examines these factors within the Indian IT sector a major contributor to the national economy and a pioneer in adopting hybrid work models. Existing studies often focus on isolated variables or Western contexts, which may not fully capture the cultural and operational nuances of Indian IT organizations.



This research is designed to fill a notable void in the literature by examining the primary drivers of employee productivity in hybrid work arrangements within India's IT industry. Through a mixed-methods framework, the study offers empirically grounded insights into how communication platforms, flexible work practices, work-life balance, and institutional support jointly influence productivity outcomes. The findings aim to inform IT organizations on designing and implementing hybrid work strategies that enhance employee performance and overall organizational effectiveness.

II. LITERATURE REVIEW

The emergence of hybrid work models has markedly redefined workplace dynamics, particularly within the IT industry, where advanced digital infrastructure now underpins and enables flexible work arrangements. This literature review examines key factors influencing employee productivity in hybrid work settings, including communication tools, workplace flexibility, work-life balance, and organizational support.

The findings of this study corroborate the growing global consensus that well-structured hybrid work models characterized by flexibility, effective communication tools, and robust organizational support substantially enhance employee productivity. Recent studies align with these results, indicating that hybrid work arrangements are associated with improved employee retention, engagement, and overall performance. For instance, research by PwC reveals that hybrid work boosts satisfaction and productivity over full-time office work. Similarly, a study by IWG found that 72% of hybrid companies reported improved employee productivity.

Key contributions of this study include

- ❖ **Validated the importance of autonomy**, showing that flexible scheduling and location choices help employees align work with their personal rhythms, improving efficiency and satisfaction.
- ❖ **Highlighted the need for technological simplicity**, emphasizing that productivity thrives when a few well-integrated tools are used, avoiding overload from excessive digital platforms.
- ❖ **Reinforced the role of employee well-being**, demonstrating that a balance between work and personal life, supported by empathetic leadership and thoughtful policies, is essential for sustained performance.

Ultimately, the success of hybrid work depends less on physical location and more on how work is structured and supported. Organizations should prioritize enabling systems that empower employees, rather than enforcing rigid work arrangements.

Research Gap

While existing literature provides valuable insights into individual factors influencing productivity in hybrid work environments, there is a notable gap in research that examines the combined impact of communication tools, workplace flexibility, work-life balance, and organizational support on employee productivity. Furthermore, most studies have been conducted in Western contexts, with limited empirical evidence from the Indian IT sector where organizational culture, work practices, and employee expectations differ significantly. This study aims to address this gap by offering an integrated analysis of these factors within the Indian IT industry's hybrid work framework, thus contributing both to theory and practice in this evolving domain.

A. Research Objectives

- ❖ To identify and analyze the key factors communication tools, workplace flexibility, work-life balance and organizational support that influence employee productivity in hybrid work environments within the IT sector.
- ❖ To evaluate the combined impact of these factors on employee productivity among IT professionals working in hybrid work models.
- ❖ To develop evidence based recommendations for IT organizations to enhance employee productivity through optimized hybrid work strategies.

B. Hypotheses

- ❖ **H1:** Communication tools, workplace flexibility, work-life balance and organizational support individually have a significant influence on employee productivity in hybrid work environments within the IT sector.
- ❖ **H2:** The combined influence of communication tools, workplace flexibility, work-life balance, and organizational support positively impacts employee productivity among IT professionals working in hybrid models.
- ❖ **H3:** Evidence-based hybrid work strategies, incorporating these key factors, lead to measurable improvements in employee productivity in IT organizations.

III. RESEARCH METHODOLOGY

3.1 Research Design

This study adopts a convergent mixed-methods design to comprehensively examine the factors influencing employee productivity in hybrid work environments within the IT sector. Quantitative data provided statistical generalizability, while qualitative insights offered contextual depth and nuanced understanding.

3.2 Population and Sampling

The study targets IT professionals in India working under hybrid models across mid-sized and large organizations. Participants were selected using purposive sampling, ensuring relevance and diversity in terms of job roles, hybrid work experience, and organizational levels.

Quantitative sample: 200 respondents with ≥ 6 months hybrid work experience

Qualitative sample: 10 professionals, including HR managers, team leads, and senior employees

3.3 Data Collection Tools and Techniques

Quantitative Data Collection

Tool: Type form and Google Forms (user-friendly and mobile-compatible survey tools)

Distribution: Email, LinkedIn, WhatsApp professional groups

Format: 25-item questionnaire using a 5-point Likert scale

Validation: Based on adapted scales from prior research and pilot-tested with 15 respondents

Qualitative Data Collection

Tool: Otter.ai for real-time transcription of interviews

Platform: Zoom and Google Meet for virtual interviews

Format: Semi-structured interviews lasting 20–30 minutes

Note-taking supported by Notion AI for live data tagging and categorization

3.4 Measurement of Variables

Independent Variables

Communication Tools (tool accessibility, usability, integration into workflows)

Workplace Flexibility (location freedom, time autonomy, hybrid schedule design)

Work-Life Balance (boundary management, stress, personal time)

Organizational Support (managerial backing, HR policy clarity, resource availability)

Dependent Variable

Employee Productivity (task completion rate, quality of work, self-reported efficiency)

All constructs were adapted from recent validated research scales (2021–2024) and customized to reflect hybrid work conditions.

3.5 Data Analysis

A. Quantitative Analysis

Software Used:

IBM SPSS Statistics v28: Chosen for its reliability and wide acceptance in academic and applied research for statistical testing, data management, and regression analysis.

JASP (2025 Edition): An open-source statistical tool offering user-friendly Bayesian analysis, assumption checks and easy visualization.

Descriptive Statistics:

- ❖ Used to summarize and describe the basic features of the dataset.
- ❖ Included measures of central tendency (mean, median), dispersion (standard deviation), and frequency distribution to understand the general profile of respondents.

Pearson Correlation Analysis:

- ❖ Evaluated the magnitude and directionality of linear associations between independent variables namely communication tools, workplace flexibility, work-life balance, and organizational support and the dependent variable, employee productivity.
- ❖ Assumptions checked: linearity, normality, and absence of outliers.

Multiple Linear Regressions:

- ❖ Used to determine the predictive power of the independent variables on employee productivity.
- ❖ Helped identify which factors significantly influence productivity and the extent of their impact.
- ❖ Assumptions tested: multicollinearity (VIF), homoscedasticity, and normal distribution of residuals.

One-way ANOVA (Analysis of Variance)

- ❖ Employed to compare mean productivity scores across different employee groups based on work arrangements (e.g., remote-only, hybrid, on-site).
- ❖ Post-hoc analysis (Tukey's HSD) was conducted to identify significant group differences.
- ❖ Useful in validating if hybrid models yield better outcomes than fully remote or fully in-office setups.

Data Visualization Tools

Microsoft Power BI

Used to generate interactive dashboards and visual reports (e.g., heat maps, bar graphs, and pie charts) for internal presentation and stakeholder use.

Tableau Public

Used for academic visualization and publication ready figures illustrating regression outcomes, correlation matrices, and demographic patterns.

B. Qualitative Analysis

Software Used

NVivo 14 Plus:

- ❖ Widely accepted qualitative data analysis software used for thematic coding, word frequency analysis, sentiment detection, and relationship mapping.

Analytical Method: Thematic Analysis

Utilizing the six-phase framework outlined by Braun and Clarke (2006)



Familiarization

- ❖ Transcripts were read and re-read to gain a deep understanding. Notes were made using NVivo’s memo feature.

Initial Coding

- ❖ Meaningful segments of text were tagged with initial codes. NVivo’s auto-coding features, supplemented by manual review, ensured precision.

Theme Generation

- ❖ Related codes were clustered into broader themes (e.g., “tech fatigue,” “managerial trust,” “time autonomy”).

Theme Review

- ❖ Themes were refined by examining coherence across coded extracts and transcripts. Divergent responses were re-coded if necessary.

Defining and Naming Themes

- ❖ Each theme was clearly defined with boundaries and labeled (e.g., “Digital Overload vs. Productivity,” “Supportive Culture”).

Report Production

- ❖ Thematic insights were triangulated with quantitative results to enrich interpretation and validate findings across methods.

Triangulation Strategy

- ❖ Findings from interviews were compared with survey data to confirm consistency, contrast insights, and explore outliers. This strengthened internal validity and enhanced the credibility of interpretations.

IV. RESULTS AND DISCUSSION

This section outlines the empirical outcomes derived from both quantitative and qualitative analyses of surveys and interviews conducted with 200 IT professionals engaged in hybrid work settings. The presentation of results is organized to correspond with the primary research objectives, followed by a discussion that contextualizes these findings within the framework of existing literature.

A. Descriptive Statistics

Table 1 outlines the central tendencies and internal consistency of key variables.

Table 1: Descriptive Statistics of Key Variables

Variable	Mean	Standard Deviation	Minimum	Maximum	Cronbach's Alpha
Communication Tools	4.12	0.65	2.8	5.0	0.84
Workplace Flexibility	4.25	0.58	3.0	5.0	0.87
Work-Life Balance	3.95	0.72	2.5	5.0	0.81
Organizational Support	4.05	0.63	2.7	5.0	0.86
Employee Productivity	4.10	0.60	3.0	5.0	0.88

Interpretation: All variables showed high means (>3.9), indicating positive perceptions of hybrid work characteristics. Cronbach’s alpha values were above 0.8, confirming strong reliability.

B. Correlation Analysis

Pearson correlation was used to examine the strength of the relationship between variables.

Table 2: Correlation Matrix (Pearson’s r)

Variables	1	2	3	4	5
Communication Tools	1.000				
Workplace Flexibility	0.56	1.000			
Work-Life Balance	0.48	0.52	1.000		
Organizational Support	0.49	0.44	0.53	1.000	
Employee Productivity	0.58	0.62	0.55	0.59	1.000

Note: $p < 0.01$

Interpretation: All independent variables were significantly correlated with employee productivity. The highest correlation was observed between **workplace**

flexibility and productivity ($r = 0.62$), supporting Hypothesis H2.



C. Regression Analysis

A multiple linear regression was conducted to determine how well the independent variables predict employee productivity.

Table 3: Multiple Regression Analysis Results

Predictor Variable	Beta (β)	Standard Error	t-value	p-value
Communication Tools	0.26	0.07	3.71	0.000
Workplace Flexibility	0.31	0.06	4.90	0.000
Work-Life Balance	0.21	0.08	2.63	0.009
Organizational Support	0.23	0.07	3.29	0.001

Summary

- $R^2 = 0.58$
- $F(4, 195) = 33.21, p < 0.001$

Interpretation: The model explains 58% of the variance in employee productivity, which is statistically significant. Workplace flexibility had the strongest standardized effect

($\beta = 0.31$), affirming its role as the primary driver of productivity in hybrid settings.

D. Group Comparison (ANOVA)

An ANOVA was conducted to compare productivity across work arrangements.

Table 4: Mean Productivity by Work Mode

Work Arrangement	Mean Productivity Score	SD
Fully Remote	3.85	0.55
Hybrid	4.30	0.48
Fully On-site	3.75	0.59

Interpretation: The hybrid group reported significantly higher productivity than both remote-only and on-site groups ($p < 0.01$). Post-hoc tests (Tukey's HSD) confirmed this difference to be statistically significant.

E. Thematic Insights from Interviews

Thematic analysis of 10 interviews revealed the following major themes

Theme	Frequency	Illustrative Quote
Tool fatigue and overload	6/10	Too many apps make coordination harder, not easier.
Value of flexible timing	8/10	Starting early or late helps me manage personal tasks.
Importance of trust	7/10	Remote trust from managers makes all the difference.
Need for social connection	5/10	Monthly in-office meetings help reduce isolation.

Interpretation: While tools and policies support hybrid work, managerial trust and social connection remain essential to sustain productivity. These qualitative insights triangulate and reinforce the statistical results.

F. Discussion

The empirical findings of this study reinforce the expanding global discourse that the hybrid work model, when structured with intentional flexibility, streamlined communication technologies, and robust organizational

support, can significantly improve employee productivity. The statistical outcomes and thematic insights align with recent scholarly and industry reports (Dialpad, 2024; Forbes, 2024; Emerald, 2024), highlighting hybrid work's positive correlation with employee retention, engagement and output.

This study contributes to the literature in several key ways

- **Affirms the critical role of autonomy:** Flexibility in scheduling and location allows employees to align work



with personal rhythms, thereby enhancing task efficiency and job satisfaction.

- **Highlights the need for technological simplicity:** Rather than an abundance of digital tools, effectiveness depends on the strategic use of a few integrated platforms to reduce tool fatigue and streamline collaboration.
- **Emphasizes employee well-being as a core driver of productivity:** The synergy between professional and personal life balance, supported by empathetic leadership and workplace policies, fosters sustained engagement and performance.

These findings suggest that the success of hybrid work is not merely a function of location but of how work is structured, managed, and supported. Organizations seeking to optimize productivity should focus less on controlling where work happens and more on creating systems that empower employees to perform at their best wherever they are.

V. CONCLUSION AND RECOMMENDATIONS

A. Conclusion

This research examined how hybrid work arrangements affect employee productivity in the Information Technology sector, emphasizing four critical factors: digital communication platforms, flexible work policies, work-life integration, and organizational support structures. The mixed-methods approach provided both statistical evidence and qualitative insights, revealing that hybrid work arrangements significantly enhance productivity when thoughtfully implemented.

Among all variables studied, workplace flexibility emerged as the most influential factor, followed closely by effective use of communication technologies. Organizational support structures and strategies to preserve work-life balance also played a critical role in sustaining long-term productivity and employee engagement.

The findings align with recent global studies and underscore that hybrid work success hinges not just on enabling remote access, but on cultivating a supportive ecosystem characterized by trust, clear communication, and autonomy.

B. Recommendations

Based on the results, the following actionable recommendations are proposed for IT organizations and policymakers:

1. Institutionalize Flexible Policies

- ❖ Allow employees to choose their preferred work mode (remote, hybrid, or in-office), within predefined productivity and collaboration guidelines.

2. Streamline Communication Tools

- ❖ Limit digital overload by integrating essential tools (e.g., Slack, MS Teams, Zoom) into a centralized platform with clear usage protocols.

3. Prioritize Managerial Support and Trust

- ❖ Train managers to lead with empathy, emphasize outcomes over screen time, and establish trust-driven accountability mechanisms.

4. Promote Work-Life Integration

- ❖ Encourage break schedules, mental health resources, and manageable workloads to support employee well-being.

5. Invest in Digital Infrastructure and Training

- ❖ Ensure seamless access to cloud-based systems and provide regular training on collaboration technologies to reduce tech friction.

6. Monitor and Evaluate Hybrid Effectiveness

- ❖ Use analytics tools (e.g., Power BI, HR dashboards) to track employee satisfaction, productivity metrics, and burnout indicators on a quarterly basis.

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