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A Study on Social Media as a Tool for Effective E-Recruitment

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Abstract: *The proliferation of social media platforms has fundamentally transformed the landscape of talent acquisition and human resource management across contemporary organisations. E-Recruitment—the use of internet-based tools and platforms to attract, source, and screen job candidates—has evolved from static job board postings to dynamic, interactive social media-driven talent engagement strategies. This research paper investigates the role of social media as a strategic tool for effective e-recruitment, with a focus on organisations operating across multiple sectors in the Marathwada region of Maharashtra, India, while situating findings within the broader national and global context of digital recruitment evolution. Employing a mixed-methods research design, this study combines a quantitative survey of 140 HR professionals, talent acquisition specialists, and hiring managers with qualitative case study analysis of four organisations in Chhatrapati Sambhajnagar that have implemented structured social media recruitment strategies. Key findings indicate that organisations leveraging social media platforms—primarily LinkedIn, Naukri.com, Facebook, and Instagram—for recruitment experienced an average 42% reduction in time-to-hire, a 38% improvement in candidate quality as measured by first-year performance ratings, and a 47% reduction in cost-per-hire relative to traditional and conventional e-recruitment methods. LinkedIn-driven professional networking was identified as the most effective platform for mid-to-senior level hiring, while Instagram and YouTube emerged as increasingly significant channels for engaging early-career and Generation Z talent pools.*

The study also identifies critical implementation challenges including personal data privacy concerns, the risk of unconscious bias in social media-based candidate profiling, platform algorithm dependency, and varying levels of social media literacy among HR teams in Tier 2 cities. Based on empirical findings and theoretical synthesis, this research introduces the Social Media Recruitment Effectiveness Model (SMREM), a structured framework designed to guide organisations in systematically leveraging social media for evidence-based, equitable, and efficient e-recruitment. Recommendations are provided for HR practitioners, organisational leaders, and policymakers invested in advancing digital-first talent acquisition in India's rapidly evolving employment ecosystem.

Keywords: *Social Media Recruitment, E-Recruitment, LinkedIn Hiring, Digital Talent Acquisition, Human Resource Management, SMREM, Employer Branding, Candidate Experience, HR Analytics, Maharashtra.*

I. INTRODUCTION

The digital revolution has irrevocably altered the relationship between organisations and talent. In an era defined by ubiquitous internet connectivity, smartphone penetration, and the social media ecosystem, the mechanisms through which employers attract, engage, and evaluate prospective employees have undergone a seismic transformation. E-Recruitment—broadly defined as the use of internet-based platforms and digital technologies to facilitate the recruitment process—has evolved from the early adoption of job portals and organisational career websites in the late 1990s to a sophisticated, multi-channel social media-driven paradigm that is reshaping talent acquisition in the twenty-first century.

Social media platforms, originally designed for interpersonal communication and content sharing, have emerged as powerful tools for professional networking, employer branding, and talent discovery. LinkedIn, with over 950 million members globally and more than 100 million users in India as of 2024, has become the dominant professional social network, enabling recruiters to proactively source passive candidates, build talent pipelines, and engage with potential hires through targeted content and direct messaging. Simultaneously, platforms such as Facebook, Instagram, Twitter (now X), and YouTube are increasingly being leveraged for employer branding campaigns, graduate recruitment, and sector-specific talent engagement, reflecting the migration of professional identity and career networking behaviour across multiple social media environments.

India presents a uniquely dynamic context for examining social media-driven e-recruitment. As the world's most populous nation and one of the fastest-growing major economies, India generates one of the largest pools of annual job seekers globally, across diverse educational backgrounds, skill profiles, and geographic regions. The country's social media ecosystem is among the most expansive in the world, with over 700 million active social media users as of 2024, creating extraordinary opportunity for digitally enabled talent acquisition. However, India's recruitment landscape is also characterised by significant regional, sectoral, and demographic variation—between metropolitan technology hubs and Tier 2 manufacturing cities, between digitally native Generation Z professionals and experienced workers with limited social media engagement, and between multinational corporations with sophisticated employer brands and small and medium enterprises with nascent digital recruitment capabilities.

Maharashtra, India's foremost industrial and commercial state, exemplifies this complexity. While the Mumbai-Pune corridor represents one of Asia's most advanced talent markets with sophisticated social media recruitment adoption, the Marathwada region—centred on Chhatrapati Sambhajnagar (formerly Aurangabad)—presents a contrasting but rapidly evolving landscape of expanding industrial capacity, growing educational infrastructure, and an emerging digitally-connected talent pool. This geographic and sectoral diversity makes Maharashtra, and specifically the Marathwada sub-region, a particularly instructive setting for examining the differential effectiveness, adoption challenges, and strategic potential of social media-driven e-recruitment.

This research paper is structured as follows: Section II reviews the academic literature on e-recruitment and social media as recruitment tools; Section III defines research objectives; Section IV describes the methodology; Section V analyses the effectiveness of specific social media platforms; Section VI presents survey and case study findings; Section VII introduces the SMREM framework; Section VIII discusses implementation challenges; Section IX outlines future research directions; and Section X presents case study evidence from Chhatrapati Sambhajnagar organisations.

II. LITERATURE REVIEW

The academic literature on e-recruitment and social media-driven talent acquisition has developed at the intersection of human resource management theory, information systems research, organisational behaviour, and digital marketing scholarship. This section reviews the foundational and contemporary works that provide the conceptual and empirical basis of this study.

A. Foundational Frameworks in E-Recruitment

Cappelli (2001) provided one of the earliest systematic analyses of internet-based recruitment, arguing that online recruitment fundamentally altered the economics of talent acquisition by dramatically expanding the geographic reach of employer job advertising while reducing per-applicant recruitment costs. His work established the foundational efficiency argument for e-recruitment that has continued to animate subsequent scholarship and practitioner adoption. However, Cappelli also identified an important paradox: while internet recruitment expanded applicant pools, it simultaneously increased the administrative burden of managing large volumes of unqualified applications—a challenge that social media-driven targeted recruitment has partially addressed through platform-based candidate filtering. Barber (1998) developed a three-stage model of the recruitment process—generating applicants, maintaining applicant status, and influencing job choice—that provides a structured lens for understanding where social media creates recruitment value. Social media platforms optimise all three stages: LinkedIn and Instagram employer branding campaigns expand and diversify applicant generation; social media messaging and engagement tools improve candidate pipeline communication; and authentic employee-generated content on social platforms positively influences candidate perception of employer value proposition and job acceptance decisions.

B. Social Media as a Recruitment Tool

Kaplan and Haenlein (2010) provided the foundational conceptualisation of social media as a spectrum of internet-based applications enabling user-generated content and social interaction, establishing the conceptual vocabulary that subsequent HRM scholars have applied to the recruitment context. Their distinction between different social media types—collaborative projects, blogs, content communities, social networking sites, virtual game worlds—anticipates the platform-specific recruitment strategies that characterise contemporary social media talent acquisition. Nikolaou (2014) conducted one of the first systematic empirical studies of social networking site (SNS) use in recruitment, surveying 299 Greek HR professionals and finding that 65% used LinkedIn for recruitment purposes, while 41% acknowledged using Facebook candidate profiles to inform hiring decisions. Critically, this study identified significant ethical and legal concerns regarding the use of personal social media data in candidate screening, including risks of discrimination based on age, gender, ethnicity, and religion—concerns that remain central to the scholarly and practitioner discourse on social media recruitment ethics.

Caers and Castelyns (2011) investigated recruiter use of LinkedIn and Facebook in the Belgian context, finding that LinkedIn was predominantly used for proactive candidate sourcing and employer branding, while Facebook was more commonly used for background checking of shortlisted candidates. This platform-function differentiation—LinkedIn for sourcing and branding, general social media for background verification—is a pattern replicated in the Indian organisational context examined in this study.

C. *Employer Branding and Social Media*

Backhaus and Tikoo (2004) developed the conceptual framework for employer branding as the process of building an identifiable and distinctive employer identity to attract, engage, and retain talent. Social media has emerged as the primary channel for employer brand expression in the digital era, enabling organisations to communicate culture, values, employee experiences, and career opportunities to global talent audiences at minimal marginal cost. Subsequent scholarship by Sivertzen, Nilsen, and Olafsen (2013) established empirical linkages between social media employer branding attractiveness and application intentions among prospective employees, providing the theoretical foundation for the employer branding strategies examined in this study.

D. *Platform-Specific Recruitment Effectiveness*

Melanthiou, Pavlou, and Constantinou (2015) examined the use of social network sites in the recruitment process, finding that LinkedIn generated the highest quality of applicants for professional and managerial roles, while Facebook was more effective for consumer-facing and customer service roles with younger candidate demographics. Their comparative platform analysis provided an early empirical basis for the platform-specific recruitment strategies that this study examines in the Indian context.

Van Iddekinge et al. (2016) conducted a rigorous empirical examination of the validity of Facebook profile evaluations as selection tools, finding that recruiter evaluations of candidates' Facebook profiles demonstrated poor predictive validity for job performance and significant susceptibility to demographic bias. This landmark study established important limitations on the use of social media data as primary selection criteria, a finding replicated in the Indian organisational context examined in this paper.

E. *Indian Context and Digital Recruitment*

Singh and Sharma (2014) provided an early assessment of e-recruitment practices in India, identifying that while large IT and BFSI sector organisations had adopted sophisticated digital recruitment tools, SMEs and manufacturing sector organisations in Tier 2 cities remained largely reliant on traditional recruitment channels. Their finding that social media recruitment adoption in India was characterised by significant sectoral and regional asymmetry provides the backdrop for the Chhatrapati Sambhajnagar-focused analysis conducted in this research. Gupta and Sharma (2020) examined the growing role of LinkedIn in Indian professional recruitment, finding that LinkedIn had become the dominant platform for senior and middle management hiring in IT, consulting, and financial services sectors, with recruiter-initiated outreach (InMail and connection requests) generating higher-quality candidate pipelines than passive job posting responses. Their analysis of LinkedIn's algorithmic matching and recommendation functions anticipates the platform algorithm dependency challenge examined in Section VIII of this study.

III. OBJECTIVES OF THE STUDY

A. *Primary Objectives*

- To assess the impact of social media-driven e-recruitment strategies on key hiring efficiency metrics—including time-to-hire, cost-per-hire, and candidate pipeline quality—in modern Indian organisations.
- To evaluate the platform-specific effectiveness of LinkedIn, Facebook, Instagram, and emerging social media channels in generating qualified candidate pools across different role types, seniority levels, and industry sectors.
- To develop the Social Media Recruitment Effectiveness Model (SMREM) as a structured, evidence-based implementation framework for organisations seeking to transition from traditional to social media-driven e-recruitment practices.
- To validate SMREM through case study analysis of organisations in Chhatrapati Sambhajnagar and quantify pre- and post-implementation recruitment outcome improvements.

B. *Secondary Objectives*

- To identify the primary barriers to social media recruitment adoption among organisations in Tier 2 cities of Maharashtra, including technology readiness, HR competency, and ethical concerns.
- To examine candidate perceptions, privacy concerns, and equity implications associated with social media-mediated selection and background verification processes.

- To provide evidence-based recommendations for HR practitioners, technology vendors, and policymakers to advance equitable and effective social media recruitment adoption in India's evolving employment ecosystem.

IV. RESEARCH METHODOLOGY

This study adopts a sequential explanatory mixed-methods research design, integrating quantitative survey data with qualitative case study analysis to provide both statistical breadth and contextual depth in examining social media-driven e-recruitment effectiveness.

A. Quantitative Survey

A structured questionnaire was administered to 140 HR professionals, talent acquisition specialists, hiring managers, and organisational leaders across organisations in the manufacturing, information technology, banking and financial services, education, and retail sectors in Maharashtra. Respondents were recruited through professional network outreach, HR industry associations, and institutional contacts of the International Centre of Excellence in Engineering and Management, Chhatrapati Sambhajnagar.

The survey instrument comprised 48 items measuring social media platform adoption levels, perceived effectiveness across recruitment process stages, platform-specific efficiency metrics (time-to-hire, cost-per-hire, applicant-to-hire ratio, candidate quality scores), employer branding activities, ethical practices, and implementation challenges. A 5-point Likert scale was used for attitudinal and effectiveness items. The questionnaire was pilot-tested with 12 HR professionals and revised for clarity and internal consistency (Cronbach's alpha = 0.81 for the composite social media recruitment effectiveness scale).

B. Qualitative Case Studies

Four organisations based in Chhatrapati Sambhajnagar—spanning automotive component manufacturing, private banking, engineering education, and a mid-sized IT services firm—were selected as case study subjects through purposive sampling. Selection criteria included: (a) documented use of at least two social media platforms for structured recruitment activities within the preceding three years; (b) minimum organisational size of 150 employees; and (c) availability of pre- and post-adoption recruitment outcome data. Data collection involved 26 semi-structured interviews with HR heads, recruiters, talent acquisition managers, and recent hires, alongside internal recruitment data analysis and review of social media content strategy documentation. Thematic analysis was applied to interview transcripts using NVivo 14.

C. Ethical Considerations

Informed consent was obtained from all survey and interview participants. Organisational and individual data are presented in aggregated or anonymised form to protect confidentiality. The study protocol was reviewed and approved by the Research Ethics Committee of ICEEM, Chhatrapati Sambhajnagar. Special care was taken to examine the ethical dimensions of social media candidate data usage, reflecting the sensitivity of this issue in the digital recruitment literature.

V. ANALYSIS OF SOCIAL MEDIA PLATFORMS IN E-RECRUITMENT

A. LinkedIn

LinkedIn emerged as the dominant and most effective social media platform for professional e-recruitment across surveyed organisations. Among respondents, 84% reported using LinkedIn for recruitment activities, making it by far the most widely adopted platform. LinkedIn's structured professional profile format, industry and role-based search filters, InMail direct messaging capability, and algorithmic job matching functions provide a purpose-built environment for talent acquisition that distinguishes it from general-purpose social media platforms. Among LinkedIn-active recruiters, 79% reported significant improvement in the quality of candidate pipelines compared to traditional job portal postings, attributing this to LinkedIn's ability to identify passive candidates—professionals not actively seeking new roles but open to attractive opportunities—who represent the highest-value segment of the talent market. LinkedIn Recruiter seat holders among surveyed organisations reported an average 44% reduction in time-to-shortlist for mid-to-senior level roles, with InMail response rates averaging 28% compared to the 6% average email response rate from cold outreach. LinkedIn Company Pages were identified as the primary employer branding vehicle among surveyed organisations, with organisations posting regular employee stories, culture content, and leadership insights reporting 2.6x higher InMail response rates and 34% higher applicant quality scores compared to organisations with minimal Company Page activity. This finding underscores the critical interdependency between employer branding investment and sourcing effectiveness on the LinkedIn platform.

B. Facebook and Instagram

Facebook was adopted for recruitment purposes by 61% of surveyed organisations, predominantly for entry-level, blue-collar, and volume hiring roles in manufacturing, retail, and services sectors. Facebook's targeting capabilities—enabling organisations to reach defined demographic, geographic, and interest-based audience segments with sponsored job posts—were identified as the primary platform advantage, allowing organisations in Chhatrapati Sambhajnagar to target engineering graduates and skilled tradespeople within defined geographic radii with high precision.

Instagram, despite its predominantly visual and lifestyle-oriented content ecosystem, was adopted by 43% of organisations for employer branding and early-career recruitment, particularly in IT, retail, and consumer-facing sectors targeting Generation Z candidates (born 1997-2012). Instagram Stories and Reels featuring day-in-the-life employee content, campus recruitment announcements, and company culture highlights generated significantly higher engagement rates (average 5.2% engagement rate on employer content) compared to LinkedIn (average 2.1% engagement rate) and Facebook (average 1.8% engagement rate), reflecting the platform's algorithm-driven content discovery advantage for younger audiences.

C. Emerging Platforms: YouTube and WhatsApp

YouTube was leveraged by 29% of surveyed organisations for employer branding through video content—including virtual office tours, interview preparation guides, employee testimonials, and leadership message videos—that enable candidates to deeply engage with organisational culture prior to application. WhatsApp, given its extraordinary penetration across Indian demographics (over 500 million Indian users), was used by 52% of organisations for candidate communication, interview coordination, and application follow-up, functioning as a high-engagement, low-friction communication channel that complements formal ATS and email workflows.

D. Platform Effectiveness Summary

Platform	Adoption Rate	Primary Use	Key Metric	Avg. Improvement
LinkedIn	84%	Professional Sourcing & Branding	Time-to-Shortlist Reduction	44%
Facebook	61%	Volume & Entry-Level Hiring	Cost-per-Hire Reduction	31%
Instagram	43%	Employer Branding (Gen Z)	Candidate Engagement Rate	5.2% avg.
WhatsApp	52%	Candidate Communication	Response Rate	74% open rate
YouTube	29%	Employer Brand Content	Video View Completion Rate	62% avg.

Table 1: Social Media Platform Recruitment Effectiveness Summary

VI. RESULTS AND ANALYSIS

A. Efficiency Outcomes

Quantitative analysis of survey data reveals statistically significant efficiency improvements associated with structured social media recruitment adoption. Organisations classified as high social media recruiters (using three or more platforms with documented strategy and regular content investment) achieved an average time-to-hire of 18 days, compared to 31 days for low social media adopters and 42 days for organisations using primarily traditional recruitment methods—a 42% and 57% improvement respectively. Cost-per-hire data, collected from 82 of the 140 surveyed organisations, shows a 47% reduction among high social media adopters (average INR 14,200) compared to traditional method organisations (average INR 26,800). These differences are statistically significant at $p < 0.001$. Multiple regression analysis controlling for organisational size, sector, and urban-rural location confirms that social media recruitment adoption intensity is the strongest predictor of time-to-hire efficiency ($\beta = -0.61, p < 0.001$) and cost-per-hire reduction ($\beta = -0.54, p < 0.001$).

Employer branding investment—measured by posting frequency, content diversity, and follower engagement rates—demonstrates a significant positive moderating effect ($\beta = 0.38, p < 0.01$), confirming that social media recruitment effectiveness is amplified by accompanying employer brand investment. $R^2 = 0.68$ for the efficiency composite model.

B. Quality of Hire Outcomes

Quality of hire—operationalised as a composite of first-year manager performance rating, 90-day retention, and cultural fit assessment—shows a strong positive association with social media recruitment adoption. High social media adopters reported an average quality-of-hire score of 4.1 out of 5.0, compared to 3.0 for traditional-method organisations. LinkedIn-sourced candidates demonstrated the highest quality-of-hire scores (average 4.3), reflecting the platform's ability to surface experienced, professionally networked, and career-motivated candidates. This is consistent with the passive candidate advantage identified in survey qualitative responses: "LinkedIn gives us candidates who are not desperate for any job—they come to us because our culture and role resonated with them" (HR Head, IT services firm, Chhatrapati Sambhajinagar).

Notably, organisations that invested in employee advocacy programmes—encouraging and incentivising current employees to share job openings, culture content, and employer brand posts through their personal social media networks—reported a 31% higher offer acceptance rate and a 26% higher 90-day retention rate compared to organisations relying solely on organisational account social media activity. This finding highlights employee-generated content and peer referral networks as a significantly underexploited lever in social media recruitment strategy.

C. Sector-Specific Findings

Sector analysis reveals significant variation in social media recruitment platform effectiveness and adoption patterns. IT sector organisations demonstrated the highest LinkedIn adoption and quality-of-hire outcomes, achieving average time-to-hire of 14 days for technical roles. Manufacturing sector organisations in the Aurangabad-Chhatrapati Sambhajinagar industrial cluster—including automotive component manufacturers—showed the greatest cost reduction opportunity through Facebook-targeted volume hiring, with social-media-adopting manufacturers reducing blue-collar hiring cost-per-hire by 38% compared to traditional contractor-mediated recruitment. Education sector organisations demonstrated strongest engagement through WhatsApp-based candidate communication and YouTube employer branding, while banking sector organisations reported LinkedIn as their primary recruitment channel for relationship manager and credit analyst roles.

Sector	Primary Platform	Avg. Time-to-Hire (Days)	Cost-per-Hire (INR)	Quality-of-Hire Score
Information Technology	LinkedIn	14	12,400	4.3 / 5.0
Manufacturing	Facebook	24	16,800	3.8 / 5.0
Banking & Finance	LinkedIn	19	15,200	4.1 / 5.0
Education	WhatsApp + YouTube	28	9,600	3.9 / 5.0
Retail & Services	Instagram + Facebook	16	11,400	3.7 / 5.0

Table 2: Sector-Specific Social Media Recruitment Outcomes

VII. SOCIAL MEDIA RECRUITMENT EFFECTIVENESS MODEL (SMREM)

Based on the theoretical synthesis and empirical findings of this research, the Social Media Recruitment Effectiveness Model (SMREM) is proposed as a structured, phase-wise implementation guide for organisations seeking to develop systematic and evidence-based social media recruitment capabilities. SMREM is organised around four sequential implementation phases:

1) Phase 1 — Audit and Strategy Design (Weeks 1–4)

Conduct a comprehensive audit of current recruitment processes, candidate sourcing channels, employer brand presence, and social media platform activity. Map role types, seniority levels, and sector-specific talent pools to the social media platforms where target candidates are most active. Define 3–5 specific social media recruitment objectives with measurable KPIs, including time-to-hire targets, cost-per-hire benchmarks, employer brand engagement metrics, and quality-of-hire improvement goals. Assess HR team social media literacy, content creation capability, and available technology infrastructure for social media recruitment management.

2) Phase 2 — Platform Activation and Content Development (Weeks 4–10)

Establish or optimise organisational profiles on LinkedIn, Facebook, and Instagram, with consistent employer branding (logo, photography, tone of voice, culture messaging). Develop a structured social media content calendar covering job postings, employee stories, culture highlights, leadership content, and career development opportunities. Launch LinkedIn Recruiter or Talent Hub for active candidate sourcing where budget permits. Train HR and hiring manager teams in platform-specific recruitment techniques, candidate engagement best practices, and ethical use of social media candidate data. Establish WhatsApp Business communication protocols for candidate pipeline management.

3) Phase 3 — Activate and Measure (Weeks 10–24)

Launch active social media recruitment campaigns for targeted role categories, beginning with high-volume or hard-to-fill roles where social media sourcing advantage is greatest. Implement structured candidate tracking across social media sourcing channels to enable platform-specific ROI measurement. Launch employee advocacy programme—encouraging and incentivising employees to share job openings and employer brand content through their personal networks. Monitor employer brand engagement metrics (followers, reach, engagement rate, content views) on a weekly basis. Collect candidate experience feedback specifically addressing social media discovery and engagement touchpoints.

4) Phase 4 — Optimise and Scale (Month 7 onwards)

Expand social media recruitment across all role categories and business units based on Phase 3 outcome evidence. Develop platform-specific content strategies calibrated to algorithm optimisation insights (posting times, content formats, hashtag strategies). Implement recruitment analytics dashboards integrating social media sourcing data with ATS and HRMS platforms to enable end-to-end pipeline visibility. Explore emerging technologies—including AI-powered LinkedIn InMail personalisation, social listening tools for passive candidate identification, and programmatic social media job advertising platforms—for phased adoption. Conduct annual social media recruitment strategy reviews incorporating platform algorithm changes, emerging platform trends, and evolving candidate demographics.

VIII. CHALLENGES AND LIMITATIONS

Despite compelling evidence for the efficiency and quality benefits of social media-driven e-recruitment, organisations face significant implementation challenges. The following barriers were identified through survey data and case study interviews:

A. Data Privacy and Legal Compliance

The collection and use of candidate personal data sourced from social media profiles creates significant obligations under India's Digital Personal Data Protection Act (DPDP Act, 2023) and sector-specific regulations. The use of personal social media information—including photographs, relationship status, religious affiliations, or political views visible on candidate profiles—in recruitment decision-making may constitute indirect discrimination and violates emerging data protection norms. Organisations must establish explicit policies governing the permissible use of social media data in candidate screening and selection, and ensure HR teams are trained in compliance requirements.

B. Unconscious Bias in Social Media Screening

Social media profiles expose recruiter access to demographic attributes—age, gender, ethnicity, caste indicators, religion, and socioeconomic background signals—that are legally irrelevant to employment decisions but psychologically difficult for human evaluators to disregard. Survey findings indicate that 47% of HR professionals acknowledged that social media candidate screening exposed them to information that influenced their evaluations beyond stated job criteria, creating significant bias risk. Organisations must establish structured social media use policies that restrict recruiter screening to professionally relevant profile content only.

C. Platform Algorithm Dependency

Social media recruitment effectiveness is significantly influenced by platform algorithm changes that determine the reach and visibility of employer content and job postings. Organisations that have built recruitment pipelines on organic social media reach face significant disruption when platform algorithms reduce organic content distribution in favour of paid promotion. LinkedIn, Facebook, and Instagram have each implemented significant algorithm changes in recent years that have materially affected organic employer content reach, requiring organisations to supplement organic strategies with paid advertising investment to maintain recruitment pipeline volume.

D. Digital Divide and Talent Pool Limitations

Social media-centric recruitment strategies may structurally exclude talented candidates who are not active social media users, including experienced professionals from older demographic cohorts, candidates from lower socioeconomic backgrounds with limited internet access, and workers in blue-collar and skilled trades occupations where social media professional engagement is limited. Organisations in Chhatrapati Sambhajnagar reported particular concern about social media recruitment's potential to exclude talented candidates from rural Marathwada who lack reliable smartphone internet connectivity—underscoring the importance of maintaining multi-channel recruitment strategies that complement rather than replace traditional sourcing methods.

E. HR Team Social Media Capability Gaps

Survey findings confirm that a significant proportion of HR professionals in Tier 2 city organisations lack the content creation, platform management, analytics interpretation, and strategic planning skills required to operate effective social media recruitment programmes. Forty-one percent of HR respondents reported having received no formal training in social media recruitment, and only 23% reported familiarity with LinkedIn Recruiter or equivalent professional sourcing tools. Ecosystem-level investment in HR professional development for social media recruitment is identified as a critical enabler for effective adoption in Tier 2 cities.

IX. FUTURE RESEARCH DIRECTIONS

This study identifies several important directions for future research in social media-driven e-recruitment:

- Longitudinal studies examining the long-term quality-of-hire and retention outcomes of social media-sourced candidates compared to candidates sourced through traditional channels, controlling for role type, sector, and organisation size.
- Platform algorithm impact analysis examining how changes in LinkedIn, Facebook, and Instagram content distribution algorithms affect employer organic reach and recruitment pipeline quality over time.
- Comparative analysis of social media recruitment effectiveness across demographic groups—including gender, caste, age, and geographic origin—to examine equity implications and identify structural barriers to diverse talent pipeline development through social media.
- Empirical investigation of the emerging role of WhatsApp Communities, LinkedIn Audio Events, and short-form video content (Instagram Reels, YouTube Shorts) in employer branding and candidate engagement strategies.
- Cross-regional comparative studies examining social media recruitment adoption and effectiveness differences between metropolitan, Tier 1, and Tier 2 city organisations in Maharashtra and across Indian states.
- Examination of the effectiveness of AI-powered social media recruiting tools—including LinkedIn's AI-assisted InMail generation, automated candidate ranking, and predictive talent matching—in the Indian recruitment context.

X. CASE STUDY FINDINGS: CHHATRAPATI SAMBHAJINAGAR

The four case study organisations provide rich contextual evidence for the quantitative survey findings, illustrating the practical dynamics of social media recruitment implementation in the Marathwada regional context.

A. Case Study A: Automotive Component Manufacturer

This mid-sized manufacturer with 480 employees implemented a structured Facebook recruitment strategy in 2022 to address chronic difficulties in attracting diploma-level engineers and skilled technicians from the Aurangabad-Chhatrapati Sambhajnagar industrial cluster. Pre-intervention, the organisation relied on contractor-mediated recruitment and newspaper advertising, with an average time-to-hire of 52 days and cost-per-hire of INR 44,000 for technical roles. Post-Facebook recruitment activation—including targeted job post advertising, employee testimonial video content, and a factory tour video series—time-to-hire reduced to 27 days (48% improvement) and cost-per-hire to INR 23,500 (47% reduction) within twelve months.

The HR Manager noted: "We were surprised at how many qualified local engineers follow our Facebook page. The video content showing our modern machinery made a real difference in candidate interest."

B. Case Study B: Private Banking Institution

This regional private bank with 320 employees across Marathwada branches adopted LinkedIn as the primary recruitment platform for relationship manager, credit analyst, and branch management roles in 2021. LinkedIn Company Page investment—including weekly industry insights posts, employee achievement highlights, and leadership commentary on regional banking trends—grew the organisation's LinkedIn following from 1,200 to 14,600 followers over 24 months, creating a substantial passive talent audience. LinkedIn-sourced candidates demonstrated measurably higher first-year performance ratings (average 4.2 vs. 3.4 for portal-sourced candidates) and 90-day retention (94% vs. 78%), validating the quality-of-hire advantage of LinkedIn passive sourcing for professional roles.

C. Case Study C: Engineering Education Institution

This autonomous engineering college with 850 staff implemented a multi-platform social media recruitment strategy combining LinkedIn (for senior academic and administrative roles), WhatsApp groups (for faculty candidate communication and interview coordination), and YouTube (for employer branding through virtual campus tours and department profile videos). The institution reported that YouTube campus tour content—which accumulated 42,000 cumulative views within 18 months—significantly improved out-of-region candidate attraction, enabling successful recruitment of specialised faculty from Pune, Nagpur, and Hyderabad for niche technical disciplines where local talent supply was insufficient.

D. Case Study D: IT Services Firm

This mid-sized IT services company with 220 employees implemented a comprehensive social media recruitment strategy encompassing LinkedIn active sourcing, Instagram employer branding targeting recent computer science graduates, and an employee advocacy programme incentivising employee LinkedIn content sharing. The employee advocacy programme—which provided monthly recognition and a small monetary incentive to top-sharing employees—generated an average organic reach of 48,000 impressions per job post across employee networks, compared to 3,200 impressions for equivalent company account posts. This peer-network amplification reduced cost-per-hire for entry-level developer roles from INR 18,400 to INR 7,200 (61% reduction) while improving applicant quality scores through the warm referral effect of peer endorsement.

XI. CONCLUSIONS

This research provides compelling empirical evidence for the strategic value of social media as a tool for effective e-recruitment in modern Indian organisations. Across a sample of 140 HR professionals and four organisational case studies in Chhatrapati Sambhajnagar, the study documents significant and statistically robust improvements in time-to-hire, cost-per-hire, candidate pipeline quality, and quality-of-hire outcomes associated with structured social media recruitment adoption. LinkedIn emerges as the highest-impact platform for professional and managerial recruitment, while Facebook, Instagram, WhatsApp, and YouTube each demonstrate platform-specific effectiveness advantages for particular role types, demographic segments, and employer branding objectives.

The Social Media Recruitment Effectiveness Model (SMREM) proposed in this research provides a structured, four-phase implementation framework—Audit and Strategy Design, Platform Activation and Content Development, Activate and Measure, and Optimise and Scale—designed to guide organisations of varying digital maturity through the development of systematic social media recruitment capabilities. SMREM addresses both the technical and organisational dimensions of social media recruitment effectiveness, including platform strategy, content development, HR team capability building, employee advocacy activation, and analytics measurement.

Critically, this study also surfaces important implementation challenges—including data privacy risks, unconscious bias in social media candidate screening, platform algorithm dependency, digital divide concerns, and HR team capability gaps—that organisations must proactively address to realise the full strategic potential of social media recruitment while managing associated ethical, legal, and equity risks. For organisations in Tier 2 cities such as Chhatrapati Sambhajnagar, where social media recruitment adoption is growing rapidly but strategic sophistication remains developing, this research provides empirically grounded guidance for evidence-based, equitable, and effective digital talent acquisition.



As India's social media ecosystem continues to expand and evolve, and as the professional career behaviour of digitally native generations increasingly migrates to social platforms, social media-driven e-recruitment will become not merely a competitive advantage but a foundational capability for organisations seeking to attract and retain the talent required for sustainable growth in the twenty-first century.

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