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From Data to Decisions: Power BI Visualization for Hiring and Recruitment Analytics

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Abstract: *This paper examines how SAN Engineering Solutions effectively uses Microsoft Power BI to convert unstructured and complex recruitment data into clear, strategic HR insights. In a competitive hiring environment, Business Intelligence (BI) tools like Power BI play a critical role in turning raw data into actionable decisions. The study highlights Power BI's use in tracking recruiter performance, evaluating sourcing channels, analyzing diversity, calculating cost-per-hire, and monitoring time-to-hire. Through dashboards, interactive visuals, and real-time analytics, HR teams can identify issues, spot trends, and enhance recruitment outcomes. The research is based on primary data from interviews, feedback sessions, and direct observation. It outlines key benefits such as greater transparency, data-driven decisions, improved accountability, and predictive hiring capabilities. However, it also addresses challenges like data accuracy, the learning curve in dashboard use, and limited analytical skills among HR staff. The paper concludes by recommending better training, user-friendly dashboard designs, and the use of AI and automation to help HR teams fully leverage Power BI for recruitment analytics.*

I. INTRODUCTION

In the era of digital transformation, HR functions are evolving from traditional decision-making processes to agile, data-driven strategies. This transformation has been significantly enabled by the integration of Business Intelligence (BI) tools, among which Microsoft Power BI stands out for its user-friendly interface and powerful visualization capabilities. Power BI enables HR professionals to turn raw and often disparate recruitment data into comprehensive dashboards that offer actionable insights and real-time reporting. In the context of recruitment, the shift toward BI-supported decision-making is especially important. Hiring processes generate vast amounts of data—ranging from applicant information and job source performance to interview feedback and offer acceptance patterns. Without proper tools, this data often remains underutilized. Power BI empowers recruitment teams to aggregate, analyze, and present this information in intuitive ways that support faster, more informed decision-making.

This paper focuses on SAN Engineering Solutions, a recruitment and consulting firm that has adopted Power BI as a core tool to enhance its recruitment intelligence. In the past, recruitment tracking at the firm relied heavily on Excel-based spreadsheets, static reports, and manual follow-ups, leading to delayed decisions and data fragmentation. The introduction of Power BI has significantly modernized the process by integrating recruitment KPIs—such as time-to-hire, offer acceptance rates, source channel performance, candidate dropouts, and cost-per-hire—into centralized, interactive dashboards. The core aim of this research is to examine how Power BI not only improves hiring transparency and recruiter accountability but also fosters strategic alignment between HR and business objectives. The dashboards created using Power BI are not merely static visual summaries; they are dynamic tools that help HR leaders drill down into department-wise metrics, compare recruiter performance, and identify process inefficiencies.

Moreover, this study investigates how visualization tools such as slicers, KPI cards, and trend lines help track patterns, highlight bottlenecks, and even provide predictive insights on future hiring needs based on historical trends. In doing so, Power BI transforms the hiring function from a reactive process to a proactive, insight-driven component of HR strategy.

Ultimately, the paper presents a case for integrating BI tools like Power BI not just for reporting, but for building a recruitment ecosystem that thrives on visibility, agility, and informed decision-making

II. OBJECTIVES OF THE STUDY

- 1) To evaluate the use of Power BI in recruitment analytics at SAN Engineering Solutions
- 2) To understand how dashboards improve visibility and decision-making in hiring
- 3) To assess the key HR metrics being visualized and monitored
- 4) To identify challenges faced during Power BI implementation
- 5) To suggest strategies for maximizing the impact of Power BI in HR operations

III. STATEMENT OF THE PROBLEM

While Power BI holds promise in improving recruitment decisions through data visualization, many firms face challenges in implementation, adoption, and interpretation of visuals. This study investigates these practical barriers while highlighting the transformational benefits Power BI brings to HR analytics.

IV. RESEARCH METHODOLOGY

- 1) Research Design: Descriptive research design was adopted to study real-world usage of Power BI in recruitment.
- 2) Research Approach: A mixed-methods approach combining quantitative data (dashboard metrics) and qualitative insights (interviews with HR staff).
- 3) Primary Data: Collected through observation of dashboards, and interviews with HR analysts, recruiters, and managers at SAN Engineering Solutions.
- 4) Secondary Data: Derived from HR analytics case studies, Power BI documentation, and industry reports on recruitment metrics.
- 5) Sampling: 10 HR professionals and 5 team leads actively using Power BI dashboards were selected using purposive sampling.
- 6) Tools Used: Power BI Desktop, DAX expressions, slicers, charts (column, bar, donut, gauge), and KPIs.

V. REVIEW OF LITERATURE

Studies by Davenport & Harris (2017), Schein & Sonnenfeld (2020), Verma & Tripathi (2021) affirm the growing role of data visualization in HR. Research indicates that organizations using BI tools see improved talent acquisition outcomes and better alignment between HR strategy and business goals. Challenges noted include the need for clean data, the learning curve in tool adoption, and the importance of context in interpreting visual insights.

VI. DATA ANALYSIS & INTERPRETATION

Category	Insight
Dashboard Usage	Used to track daily recruitment activities
Popular Visuals	Bar charts, slicers for department/source, KPI indicators
Key Metrics	Time-to-hire, Source effectiveness, Offer drop rate, Diversity stats
Benefits	Transparency, quick access to insights, better recruiter accountability
Challenges	Incomplete data, need for data cleanup, limited Power BI skills among staff

VII. FINDINGS

- 1) Dashboards streamline HR reporting and highlight real-time recruitment performance.
- 2) Power BI enhances data storytelling and facilitates faster decisions through interactive charts, custom visuals, and drill-down features.
- 3) Visuals help HR teams identify hiring delays, underperforming recruitment channels, and seasonal trends in applicant flow.
- 4) Predictive features (using DAX formulas and forecast visuals) assist in forecasting future hiring needs and understanding workforce planning gaps.
- 5) Centralized dashboards allow leadership to compare recruiter efficiency across teams and set benchmark targets based on visual KPIs.
- 6) Real-time filters and slicers provide department-wise and designation-wise recruitment insights at a glance.
- 7) Alerts and visual thresholds help recruiters monitor offer drop-offs, candidate no-shows, and pipeline leakages in near real-time.
- 8) Despite its benefits, there is a notable learning gap among HR staff in building, customizing, or interpreting Power BI dashboards.
- 9) Some users still rely on static Excel reports due to lack of training, which undermines full utilization of Power BI features.
- 10) Feedback suggests the need for ongoing Power BI workshops and collaborative dashboard development to increase adoption and ownership.

VIII. SUGGESTIONS

- 1) Provide regular Power BI training for HR users to improve dashboard-building skills and data interpretation.
- 2) Create template dashboards for consistency across departments, ensuring alignment of recruitment KPIs and metrics.
- 3) Involve HR and tech teams in collaborative dashboard development to bridge the gap between end-user needs and technical capabilities.
- 4) Use tooltips and bookmarks to simplify dashboard navigation, improve interactivity, and reduce user confusion.
- 5) Establish data validation steps to ensure accuracy of metrics and avoid misleading insights from incomplete or inconsistent data.
- 6) Introduce self-service BI features by empowering department heads to explore data without heavy reliance on the analytics team.
- 7) Implement access control measures to safeguard sensitive HR data while allowing customizable views for different stakeholders.
- 8) Promote a data-driven culture by integrating Power BI dashboards into routine HR review meetings and strategic decision discussions.
- 9) Design mobile-optimized dashboards for on-the-go access, enabling quicker decisions by managers and recruiters.
- 10) Integrate Power BI with applicant tracking systems (ATS) or HRIS platforms to automate real-time data refresh and reduce manual input.
- 11) Conduct quarterly dashboard audits to retire outdated visuals and ensure continued relevance and performance.
- 12) Gather continuous user feedback to iteratively improve dashboards based on real-world usage and stakeholder needs.

IX. CONCLUSION

Power BI has significantly enhanced recruitment analytics at SAN Engineering Solutions by replacing static Excel reports with interactive dashboards, leading to better visibility, faster decision-making, and improved recruiter performance. Despite challenges in data quality, customization, and user training, the long-term strategic and operational benefits are clear. The tool supports predictive analytics, integrates well with existing HR systems, offers role-based access, real-time updates, and allows organizations to adapt recruitment strategies as needed. The study concludes that when properly implemented, Power BI strengthens HR's strategic role by turning raw data into actionable insights and highlighting key performance indicators. For maximum impact, organizations should focus on training, cross-team collaboration, and ongoing dashboard development. With the right support, Power BI can drive smarter, more agile, and data-driven hiring decisions.

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