



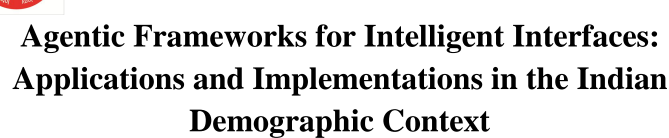
IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.70703

www.ijraset.com

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Atharv More¹, Dr. Mohammad Muqeem², Dr. Pawan Bhaldhare³

Abstract: Building upon previous research on Large Language Models (LLMs) for intelligent interfaces, this paper examines the emergence and applications of agentic frameworks in the Indian context. With the rapid advancement of AI technology, autonomous agents are transforming how organizations and individuals interact with digital systems. This study explores two significant frameworks—Claude's Model Context Protocol (MCP) and n8n workflow automation platform—analysing their implementation, benefits, and challenges within Indian academic, office, and HR environments. The study proposes implementation strategies tailored to the unique needs of Indian organizations and presents expected outcomes based on existing research and case studies.

Keywords: n8n, MCP, llm, agentic framework, open source.

I. INTRODUCTION

Large Language Models (LLMs) have significantly transformed digital interactions across industries, enabling more sophisticated and intuitive intelligent interfaces. In the Indian context, where digital transformation initiatives are accelerating across sectors, agentic frameworks present both opportunities and challenges. This paper focuses on agentic frameworks—specifically Claude's Model Context Protocol (MCP) and n8n workflow automation platform—and their applications in Indian academic, office, and HR environments.

Agentic frameworks enable AI systems to interact with their environment, access external systems, and execute complex tasks with varying levels of autonomy[1]. As India continues its digital transformation journey, the integration of agentic frameworks offers potential solutions to enhance productivity, streamline processes, and overcome language and resource barriers prevalent in diverse Indian organizational contexts.

II. LITERATURE REVIEW

Recent research has highlighted the growing importance of agentic AI systems in Organizational settings. Dwivedi et al. (2025) discuss how AI agents and agentic Systems are transforming decision-making processes by combining reasoning, Planning, and execution capabilities[2]

These systems adapt to dynamic Environments and collaborate effectively with humans, making them suitable for Diverse organizational contexts. In the Indian context, studies have begun exploring the implementation of Large Language Models (LLMs) for various applications. Shukla (2025) examines the Implications of LLM revolution from an Indian perspective, highlighting the potential transformative impact on sectors such as government services,

healthcare, and education[3]. The challenges of linguistic diversity in India make the development of language-specific models particularly relevant, as noted by research from analytics platforms exploring Indian language LLM models[4]. The Model Context Protocol (MCP), developed by Anthropic for their Claude AI assistant, represents a significant advancement in agentic frameworks. According to Anthropic's official documentation, MCP is "an open protocol that standardizes how applications provide context to LLMs," functioning like a "USB-C port for AI applications"[5]. This protocol enables AI systems to access and interact with external tools, data sources, and environments, substantially expanding their capabilities beyond simple text generation. Similarly, n8n has emerged as a powerful workflow automation platform that combines AI capabilities with business process automation. DataScientest (2025) describes n8n as an open-source platform created in 2019 that enables the modeling of business processes through a node-based interface[6]. Its flexibility and integration capabilities make it particularly valuable for technical teams seeking to automate complex workflows.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

III.FRAMEWORK ANALYSIS

A. Claude's Model Context Protocol (MCP)

The Model Context Protocol is designed as a client-server architecture that standardizes interactions between LLMs and external systems[7]. Key components include: Hosts: Applications that users interact with (e.g., Claude Desktop, IDEs, custom applications) Servers: Systems that provide access to external tools and data sources Tools: Specific capabilities exposed by servers that can be used by AI assistants MCP enables a range of applications, from accessing local files and databases to integrating with cloud services and specialized tools. For instance, academic implementations have been developed to allow Claude to access data from Semantic Scholar and Crossref[8], demonstrating its potential for research and educational environments.

B. n8n Workflow Automation Platform

n8n is described as a "fair-code workflow automation platform with native AI capabilities"[9]. Its key features include: Visual workflow builder combined with custom code capabilities Self-hosting options for data sovereignty Over 400 pre-built integrations with various services Native AI capabilities for intelligent automation The platform's flexibility allows it to be adapted to various use cases, from IT operations and security to marketing and HR processes. Its node-based approach enables the creation of complex workflows that combine several applications, cloud services, databases, and tools[6].

IV. APPLICATIONS IN THE INDIAN CONTEXT

A. Academic Environments

In Indian academic settings, agentic frameworks offer significant potential for enhancing research capabilities and educational experiences. Based on our analysis, key applications include: Research assistance: MCP-enabled systems can help researchers access and analyze scholarly literature in various Indian and international languages, potentially addressing barriers related to language diversity[8]. Administrative process automation: n8n workflows can streamline academic administrative tasks such as admission processes, examination management, and student record-keeping, addressing efficiency challenges in resource constrained institutions[10]. Personalized learning: Agentic systems can deliver customized educational content and assessments, potentially helping address the diverse learning needs in India's heterogeneous student population[11].

B. Office Environments

Indian office settings present unique challenges and opportunities for agentic framework implementation: Multilingual document processing: MCP-enabled assistants can help process and analyze documents in multiple Indian languages, enhancing accessibility across linguistic barriers[12].Business process automation: n8n workflows can be customized to automate repetitive tasks in accounting, customer service, and operations, potentially improving efficiency in organizations transitioning from manual to digital processes[13].

Decision support systems: Agentic frameworks can provide data-driven insights for management decision-making, helping organizations make better use of their existing data assets[2].

C. HR Environments

Human Resources departments in India can benefit significantly from agentic frameworks: Recruitment and candidate evaluation: AI-powered recruitment workflows can help process large volumes of applications common in India's competitive job market, while reducing potential biases[14].Employee onboarding: Automated onboarding workflows can standardize the process across diverse organizational contexts while accommodating legal and compliance requirements specific to Indian labor laws[15].Performance management: Agentic systems can help collect, analyze, and visualize performance data, potentially making evaluation processes more objective and data-driven[16].

V. PROPOSED IMPLEMENTATION APPROACH

A. Framework Selection Criteria

For Indian organizations considering agentic framework implementation, we Propose the following selection criteria: Language support: Capability to handle Indian languages relevant to the Organization's context Infrastructure requirements: Compatibility with existing IT infrastructure and resource constraints Data sovereignty: Options for local data processing and storage to comply with India's data protection requirements Integration capabilities: Ability to connect with locally-used systems and applications Total cost of ownership: Consideration of implementation, maintenance, and training costs



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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

B. Phased Implementation Strategy

Based on case studies and implementation best practices, we propose a phased approach for Indian organizations:

- 1) Phase 1: Assessment and Pilot Identify high-value, low-risk processes for initial automation; develop proof-of-concept implementations with clear success metrics
- 2) Phase 2: Targeted Deployment Implement solutions for specific departments or functions based on pilot learnings; focus on user training and change management
- 3) Phase 3: Integration and Expansion Connect isolated implementations into comprehensive workflows; extend functionality based on user feedback and emerging needs
- 4) Phase 4: Continuous Improvement Establish monitoring systems and feedback loops; regularly update and refine implementations

VI.EXPECTED OUTCOMES

Based on existing research and case studies, the implementation of agentic frameworks in Indian organizations can be expected to yield the following outcomes:

- Operational Benefits Efficiency improvements: Reduction in time spent on repetitive tasks, with automation potentially saving 20-30% of employee time based on similar implementation studies[17] Error reduction: Decreased incidence of manual errors in data entry and process execution Consistency: More standardized processes across different departments and locations
- 2) Strategic Impacts Resource optimization: Better allocation of human resources to high-value tasks requiring judgment and creativity Data-driven decision making: Enhanced ability to collect, analyze, and act on organizational data Organizational agility: Increased capacity to adapt processes in response to changing conditions
- 3) Challenges and Mitigation Strategies Technical expertise gaps: Address through targeted training programs and partnerships with implementation specialists Change resistance: Mitigate through stakeholder involvement, clear communication, and demonstrable benefits

Integration complexity: Manage through careful planning and phased Implementation with regular testing

VII. CONCLUSION AND FUTURE WORK

This paper has examined the potential applications and implementation approaches for two significant agentic frameworks— Claude's MCP and n8n workflow automation platform—in the Indian context. The analysis suggests that these frameworks offer substantial benefits for academic, office, and HR environments when implemented with consideration for local needs, constraints, and opportunities. Future research should focus on empirical studies of implementation outcomes, comparative analysis of different frameworks in similar contexts, and development of India-specific best practices for agentic framework deployment. Additionally, exploration of regulatory and ethical implications specific to the Indian context would contribute valuable insights to the field. As India continues its digital transformation journey, the thoughtful implementation of agentic frameworks presents an opportunity to enhance productivity, improve service delivery, and create more engaging digital experiences across various sectors.

VIII. ACKNOWLEDGMENT

The authors would like to thank the academic guides, research institute(s.o.c.s.e.), research assistants who contributed to data collection and system evaluation.

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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

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