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Smart Stationery Vending: Print and Pick with Ease

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Abstract: *This study explores the feasibility and demand for a smart printing and stationery vending machine, assessing user preferences, pain points, and potential adoption rates. According to survey results, there is exorbitant demand for easy availability of printing solutions, especially for students and professionals who require these services at the last minute. The preferred places for putting them up include the universities, libraries, and coworking offices, where a lot of time can easily be saved by skipping the hunt and waiting period. The findings indicate that with the changing scenario, people would prefer to make transactions through cashless transactions, with preference given to UPI and mobile wallets. Additional features such as touchscreen navigation and USB charging ports enhance user convenience. The benefits of the new vending solution like cloud-based monitoring, real-time inventory tracking, and digital payments make it technically and commercially viable. Such a meshed promotional approach-proposing free basic stationery, bulk printing discounts, and referral programs-could optimize adoption. This vending machine can significantly enhance accessibility and convenience, addressing a critical need in educational and professional environments.*

Keywords: *Smart vending machines, Printing and stationery services, Digital payment integration, User convenience and accessibility, Last-minute printing needs, University-based service innovation.*

I. INTRODUCTION

A. Background of the Stationery Vending Industry

The vending machine industry has evolved significantly from its origins in simple snack and beverage dispensing. Today, the vending industry is about dispensing a wide variety of products and services from highly specialized vending machines which sometimes address a hyper-specific market niche. Instantaneous vending has, however, been quite underdeveloped because of a consistent need across various sites and applications.

With limited resources and restraint of space within the physical shops, the traditional retailing of stationery faces limitations that include restricted operating hours, lagging inventory, and no delivery services. Printing services are connected with general copy centres, print centres, or library infrastructures, which usually fails to fulfil users' needs or are poorly located for the users' convenience (often end with long lines at times during the peak periods).

B. Current Market Landscape

The global market for smart vending machines was valued at USD 11.2 billion in 2023 and is forecasted to reach around USD 29.8 billion by 2030. It is anticipated to grow at a CAGR of 15.2% (MarketAnalysis Global, 2024). The most rapidly expanding division of the market seems to be focused on specialized vending services in unison with technology-enabled solutions getting traction among younger demographics, with an eye on innovative environments.

For instance, a recent research paper by Tanaka and colleagues from the year 2023 showed that about 65% of university students found it extremely difficult to get access to print services from academic institutions outside standard hours. A whopping 47% of students mentioned the need for stationery very early on evenings or during weekends. Workplace studies from Kumar and Zhang, presented in the year 2024, show that about 38% of office professionals run into urgent needs for printing/stationery situations, if these are made accessible to them their productivity could increase significantly.

C. Technological Developments

Recent advances in several technological domains have converged to make smart stationery vending increasingly viable. The development of secure, standardized protocols for remote printing management has increased practicality, making it easier to do a real-time inventory tracking and performance monitoring. Digital payment systems have made transaction processing through multiple payment methods seamless. User authentication technologies provide secure access to sensitive services like printing and technologies that ensure consistent output for printing services are also available.

II. REVIEW OF LITERATURE

A. Vending Machine - History

The evolution of the modern-day vending machine is marked by an increasing share of advanced automation, payment integration, and convenience features. For example, the concept of including some printing services in a vending machine for stationery could be one that would meet one's immediate needs in an academic setting with technological conveniences. This review of literature investigated what existing research says about vending machine technology, consumption behaviour, digital payments, and innovation within retail automation in examining the feasibility and implications of such a system.

B. Vending Machine Technology and Smart Automation

Research regarding the evolution of vending machines indicates an increase in automation, AI-based decision-making, and an Internet of Things (IoT) approach. These studies relay the shift from traditional vending machines to smart, multifunctional units and chambers with greater flexibility and user engagement. New-age commodity vending machines are being integrated with customer-centric interfaces, diverse payment schemes, and AI-based inventory optimization (Gruber, 2015). Making the vending solution more applicable to niche goods has also brought about efficiencies by reducing operational costs with the application of smart technologies (ScienceDirect, 2020).

The combination between the vending machine for office supplies and print services fits perfectly into the emerging cluster regarding expanding opportunities for the services vending machine.

C. Consumer Behaviour in Automated Retail

Consumer studies reveal that vending machines are an easy means of accessibility; the processes by which they are obtained coupled with location accessibility encourage the customer to use vending machines. Consumers primarily look for location criteria in choosing their vending machines- be it in schools, offices, or the great outdoors (Atlantis Press, 2017). Payment flexibility inclusive of cash, card, and UPI boosts the adoption by users (SSRN, 2024). Instant availability of products boosts user satisfaction, making vending machines a preferred choice over traditional retail stores (Tandfonline, 2007). Thus, to achieve the desired uptake of this smart vending machine for stationery, it should be located conveniently and feature online digital payment options.

D. Digital Payment Integration and Contactless Transactions

The shift towards digital transactions has increased the amount of research on vending machines to include considerations of payment security, user preferences towards transaction, and the transaction itself being seamless. Digital wallets and UPI payments have almost completely replaced cash payments in a smart vending environment. AI based vending machines will give personalized recommendations as per previous transaction; improving user retention (Emerald, 2014). Contactless transactions improve hygiene, a critical component in the post-COVID-19 world (Cambridge, 2022). In contactless digital payments, the vending machine can add a vastly improved continent-jacketed solution to convenience- and will boost its acceptance.

E. The Role of Printing Services in Vending Machine Evolution

Printing-on-demand services in vending machines remain mostly an untouched area, with very few studies conducted on integrating this with an automated retail environment. The studies so far indicate on-demand printing services as applicable to industrial manufacturing (Springer, 2022). Research using self-service kiosks suggested that consumers prefer instant printing services provided in libraries and co-working spaces (ResearchGate, 2023). Costs and speed of printing services are the two main factors that affect user satisfaction (MDPI, 2020).

F. Emerging Trends in Smart Retail and Automation

Recent trends show an interest in the personalization and automation of retail experiences. New vending systems can analyze the end user's preferences and behaviors and predict popular products and restocking schedules with the help of machine learning (ScienceDirect, 2015). A sustainable vending model is also gaining a lot of speed, where energy efficient vending models are given priority in the retail environment (JSTAGE, 2016). Little innovation has given media vending an area wide open for vending machines to be established that combine printing and stationery sales (Google Books, 2013).

With respect to these developments, vending solutions of the future will be AI enabled and sustainable in practice, thereby leaving the scope open for making them even more efficient and reducing impact on the environment.

Gap Analysis

- Existing research has focused on traditional vending or large-scale printing to the exclusion of personal printing kiosks.
- The general use of vending machines has been studied, while the specific integration of stationery and printing services has been little explored.
- The financial viability of combining printing with vending machines lacks empirical analysis.
- While there is an emerging trend in the vending machine field, studies on sustainable print-and-pick solutions are still scarce.
- AI-driven product recommendations and inventory predictions are a significant opportunity for future development.
- Printing kiosks have traditionally had a poor user interface and limited functionality.
- Standard stationery vending machines lack printing capabilities.
- User experience is often fragmented among different service providers, causing a challenge for usability as a tool.
- Maintenance and replenishment systems are inefficient, creating distrust in the solution's reliability.

This literature review outlines the increasing relevance of automation for vending machines, its digital payments, and customer acceptance. While smart vending solutions have advanced, the integration of printing services into a stationery vending machine remains an idea waiting to be turned into innovation. Tackling the research gaps associated with user adoption, cost-effectiveness, and sustainability will lead to developing an intelligent, market-ready solution. These gaps represent a huge opportunity for one solution that integrates everything pertaining to printing and stationery in a space-saving, user-friendly platform and strong back-end operations management system.

III. RESEARCH OBJECTIVES

This study was designed to address the following primary objectives:

- 1) To analyze user demand and behavior trends related to printing and stationery services, including frequency of use, last-minute needs, and preferred payment methods.
- 2) To assess key characteristics and service expectations for a smart vending solution with critical and salient issues such as payment flexibility, accessibility, and additive functionality that enhance user experience.
- 3) To determine the best pricing strategy and promotional incentives to increase usage while remaining affordable and not negatively impacting service efficiency and profitability.

IV. RESEARCH METHODOLOGY

A. Research Design

This study adopts a quantitative research design of a survey-based approach in examining consumer preferences and adoption potential for the Smart Stationery Vending Machine with integrated printing services. Primary data were collected using a structured questionnaire related to user behavior, challenges in accessing stationery and printing services, and preferences regarding vending machine features.

B. Data Collection Method

This study relies on primary data collection through a Google Forms survey circulated among university students, school students, and professionals. The questions were designed to focus on the following aspects:

- Frequency of demand for stationery and printing.
- Challenges in accessing these services.
- Preferred features of the vending machine.
- Preferences of payment methods.
- Willingness to adopt a vending solution.

The survey was sent out through email, social media groups, as well as through direct contacts at the institutions so that a diverse and representative sample could be ensured.

C. Sampling Method & Sample Size

A non-probability convenience sampling approach was chosen, focusing on those most likely to use stationery and printing services in matters of an urgent nature. The sample includes:

- University students (primary consumers of printing and stationery).
- School students (potential future users of vending solutions).

- Working professionals (who may require quick-access printing and stationery).

A total of 71 valid responses were collected and analyzed.

D. Data Analysis Techniques (Using Excel)

Since the major process of this research project is based on survey-enabled quantitative data. The quantitative data of this study were analyzed by using Microsoft Excel under the following methods:

- Bar Charts & Pie-Charts: To present the categorical data like preferred vending features, payment preferences, and frequency of use.
- Cross-Tabulation: To find the association between variables.
- Trend Analysis: Detailing demand key patterns for vending services for different user groups.

E. Limitations

- The study is limited to respondents who have Internet access and who could fill Google Form.
- The sample size may not fairly represent all potential vending machine users.
- Responses are self-reported and would include some biases in preference reporting.

V. DATA ANALYSIS AND INTERPRETATION

A. User Needs Analysis

Survey data revealed distinct patterns of needs across user segments:

B. Frequency of Stationery and Printing Need

The maximum number of respondents, 29, utilize these services on a weekly basis, while 21 people utilize them on a monthly basis. Even lesser use them on daily bases as compared to those who use them weekly or monthly. Only 10 respondents stated that they need these services daily. 9 respondents require them occasionally. Therefore, it seems that many of the users need these services on an ongoing basis, either weekly or monthly, indicating an essential progress in the demand of last-minute printing solutions among users.

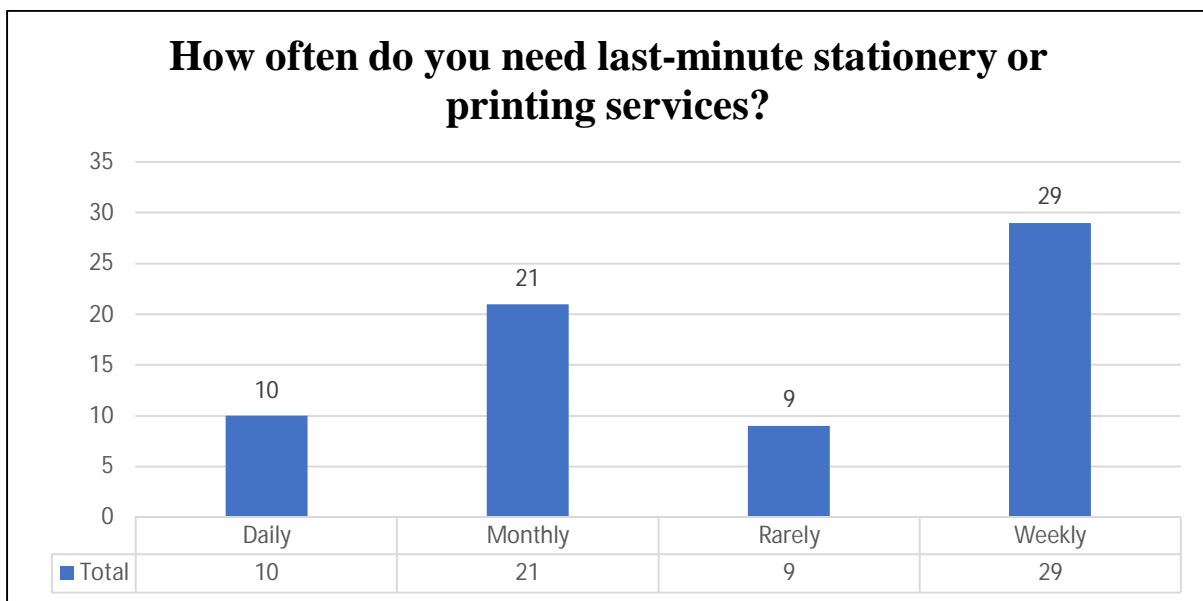


Figure 1. How often do you need last-minute stationery/printing services?

The common response is "Sometimes" (29 respondents), while "Yes, frequently" (22 respondents) is next, suggesting that the majority of users do experience some last-minute need at least on occasion. Rarely (17 respondents) and Never (2 respondents) indicate a relatively lower segment of the population who do not avail of last-minute services. This means that a vending solution catering to urgent printing or stationery needs could have strong demand.

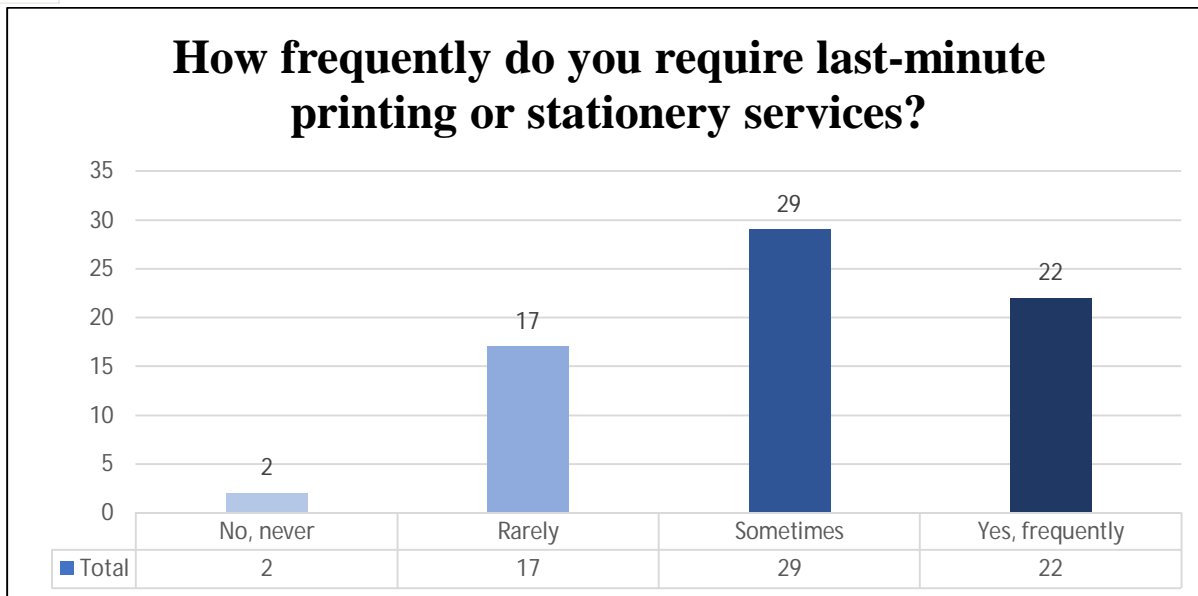


Figure 2. How frequently do you require last-minute printing or stationery services?

C. Service and Features Preference

The topmost feature is multiple payment options with one particular mode of payment getting 11 votes followed by several with 6-8 votes. Other most voted features included Fast USB charging ports (7 votes) and Touchscreen Navigation (6 votes). Document scanning (3 votes) was located at the last. It shows that users are more inclined towards flexibility concerning payment method followed by functional benefits of USB charging and touchscreen convenience.

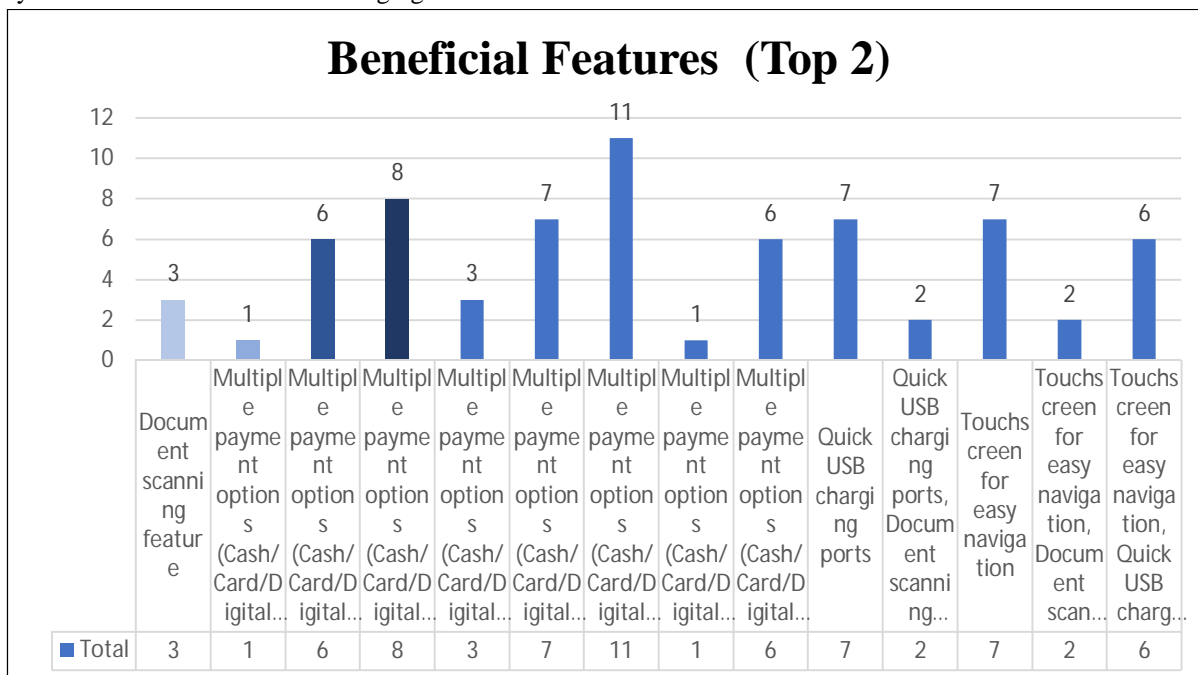


Figure 3. Beneficial Features

Of these responses, UPI has 35 respondents as respondents' top choice, followed closely by Mobile Wallets with 26 respondents. Debit/Credit cards and cash have 6 and 5 respondents, respectively, making them the least preferred. This just shows how people are already shifting towards digital payment modes, thus the importance of having UPI and mobile wallet integrations in the service.

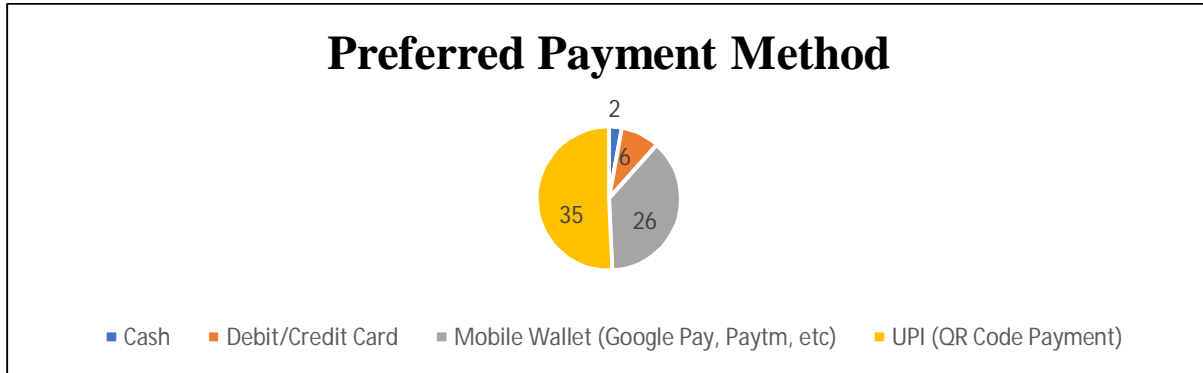


Figure 4. Preferred payment method

D. Perceived Value and User Behaviour

29 respondents consider the service as "Extremely beneficial" while 22 consider it as "Somewhat beneficial". A minor segment (13 respondents) is neutral, and only 6 do not find it beneficial. Most of the users seem to see some value in the service as only a small percentage are not convinced about its necessity.

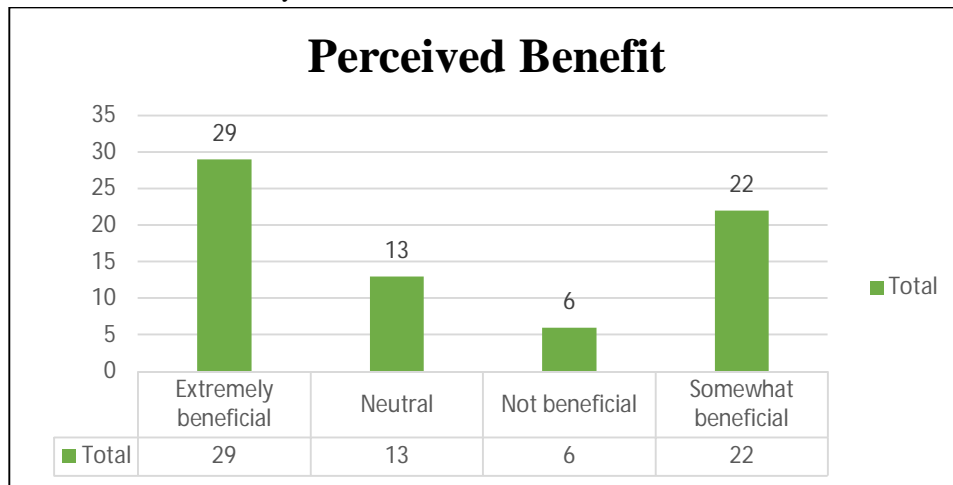


Figure 5. Perceived Benefit

Most of the respondents (33) took between 10 and 20 minutes in search of printing or stationery services. 23 respondents take 10 minutes or less, while 13 respondents take more than 20 minutes. All this speaks about the inefficiency of current access to printing services, and indicates that such a vending solution would actually save enormous time.

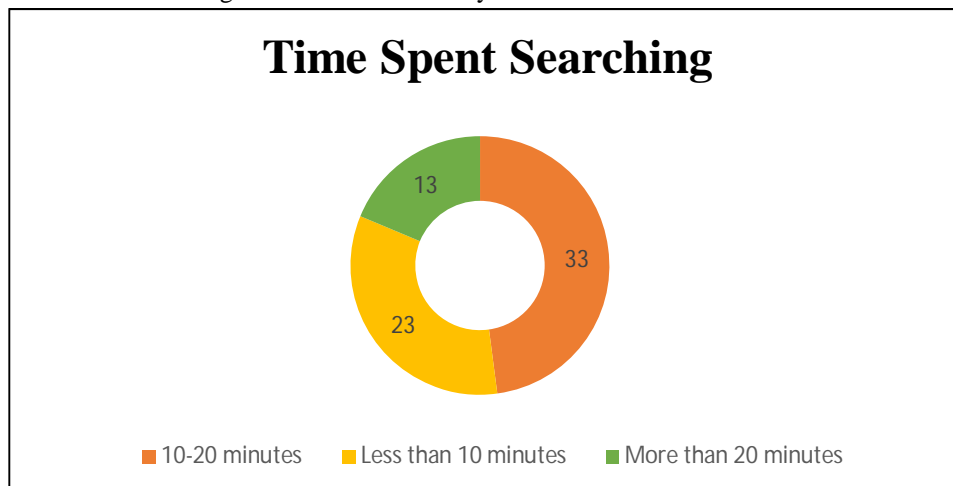


Figure 6. Time spent searching for a shop

E. Location Preference and Offers

The highest preference was given to universities, with several other responses suggesting high demand in educational institutions. Libraries, coworking spaces, shopping malls, and public spots received less of a vote, thus indicating secondary demand. This signifies that universities would perhaps be the most viable locations for such vending machines, with students being the primary users.

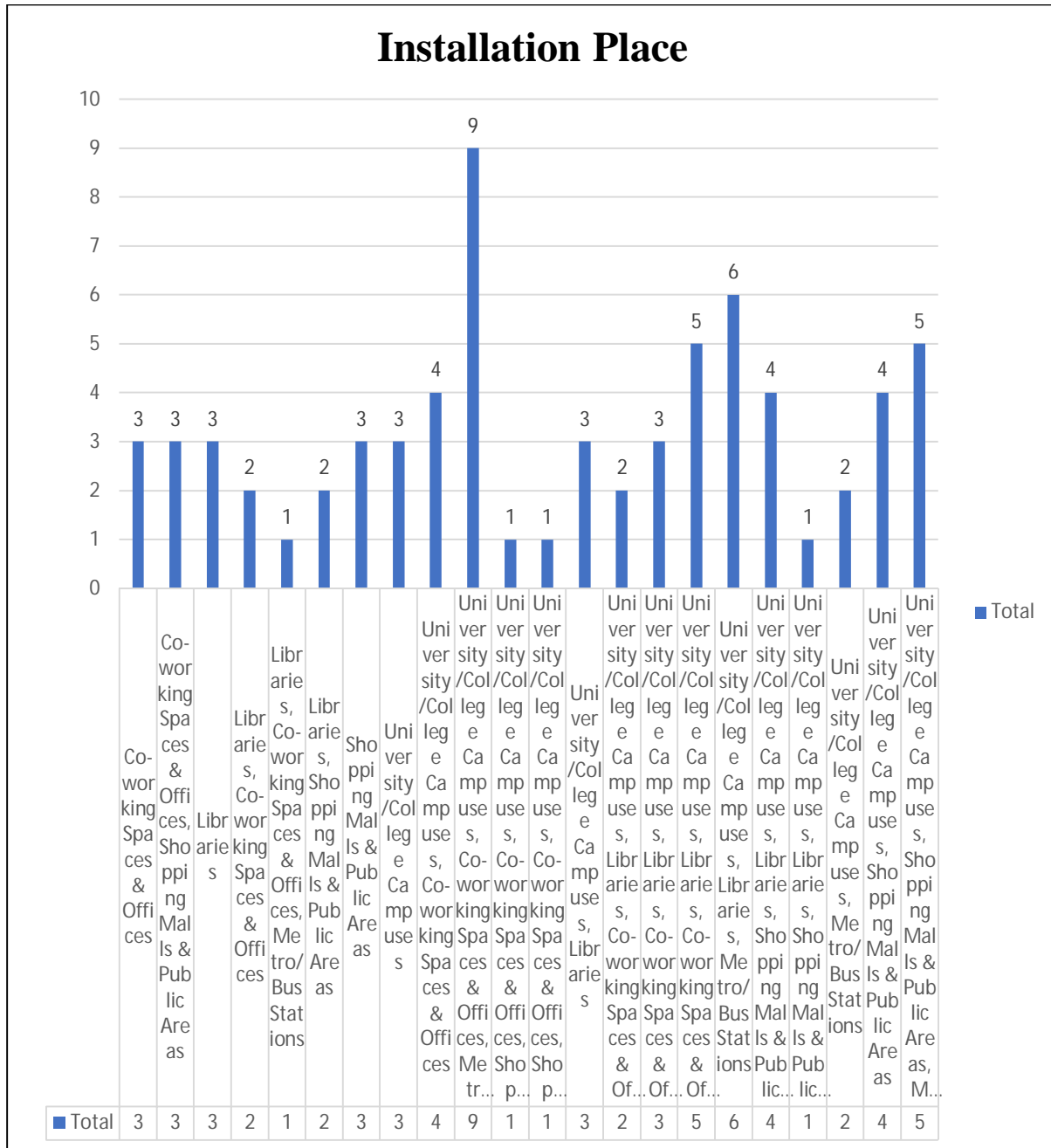


Figure 7. Installation Place Suggestions

The most attractive offer is "free stationery with printing above a certain amount" (26 votes); "discount on bulk printing" (21 votes) and "first print free" (11 votes) are also attractive offers on the list. Membership perks (10 votes) seem less appealing. This suggests that users appreciate a tangible financial incentive in the form of discounts and free stationery with purchase.



Figure 8. Effective Promotional offers

F. User Willingness and Pricing Preference

While 34 respondents claim they would utilize the service, 31 respondents are unclear about their stand. Only 5 respondents would strongly reject the installation. Therefore, this presents an opportunity for innovation, with some users also needing additional encouragement or awareness to engage.

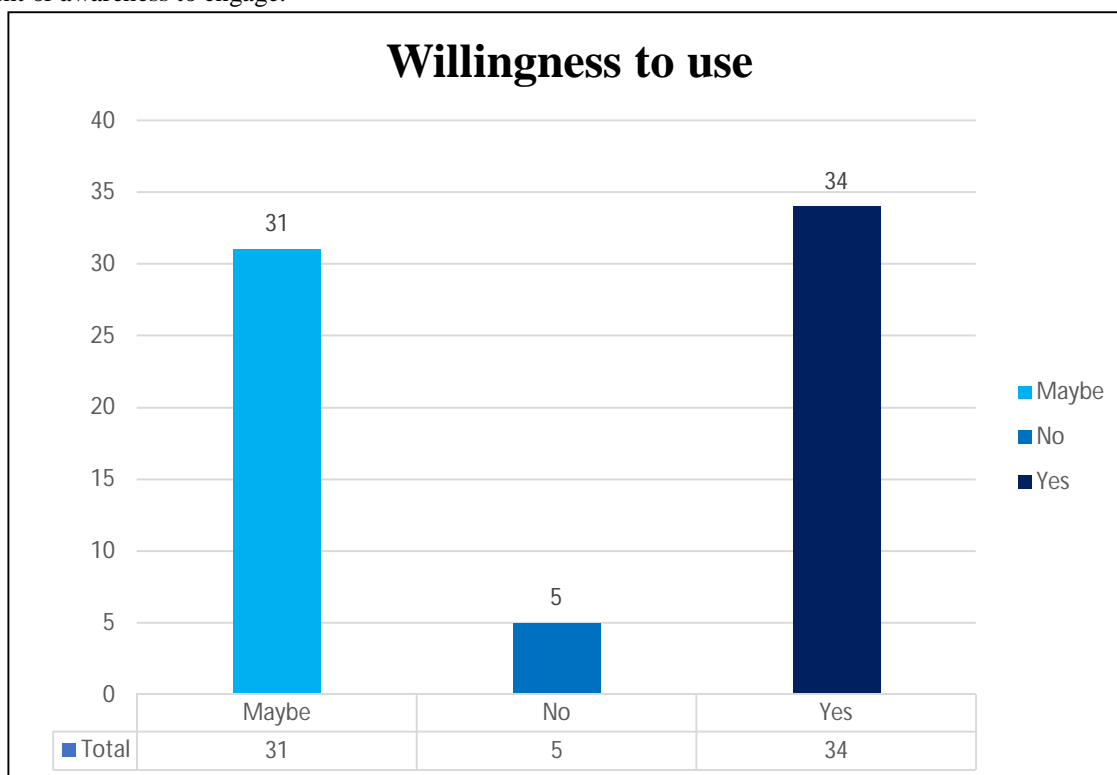


Figure 9. Willingness to use the product

A majority of respondents favoured prices from ₹5-₹7 (33 votes) or ₹7-₹10 (31 votes) and rejected ₹2-₹5 (6 votes), presumably due to concerns about quality. This signals that pricing in the ₹5-₹10 range will be most agreeable to users.

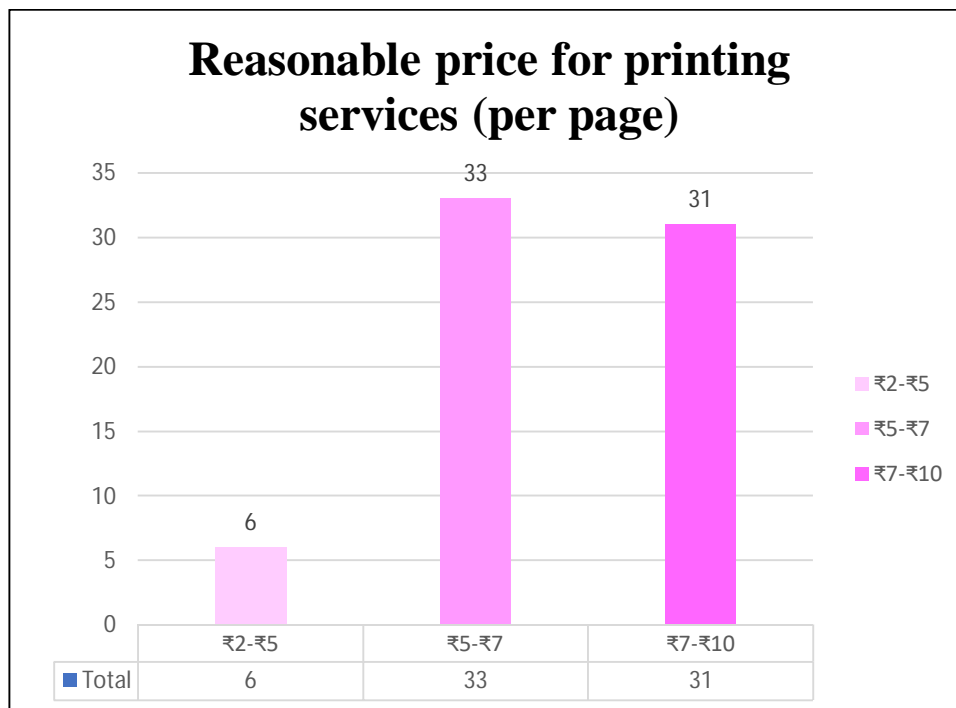


Figure 10. Pricing

G. Willingness and Benefits

Response	Extremely beneficial	Somewhat beneficial	Neutral	Not beneficial	Total
Yes	23	4	7	0	34
No	0	1	1	3	5
Maybe	6	17	5	3	31
Total	29	22	13	6	70

Table 1. Willingness and Benefits

From the analysis of the comparison table, three key observations emerged. First, almost all respondents who answered "Yes" perceived the service to be of high benefit, which truly indicates an extremely positive correlation. Second, on the negative side, since most of the "No" respondents must have considered the service not beneficial at all, hence a negative correlation. Last, "Maybe" respondents appear to be benefiting somehow or will find it extremely beneficial, indicating a prospect of conversion into the "Yes" category." It shows almost that people who avail of the services are more or less benefiting from the service. Whereas those who do not avail of it might be seeing it as of slight benefit. But the other section that strongly says "Maybe" is more pronounced toward a beneficial perception, which, under special features or promotions, will convert them to potential users.

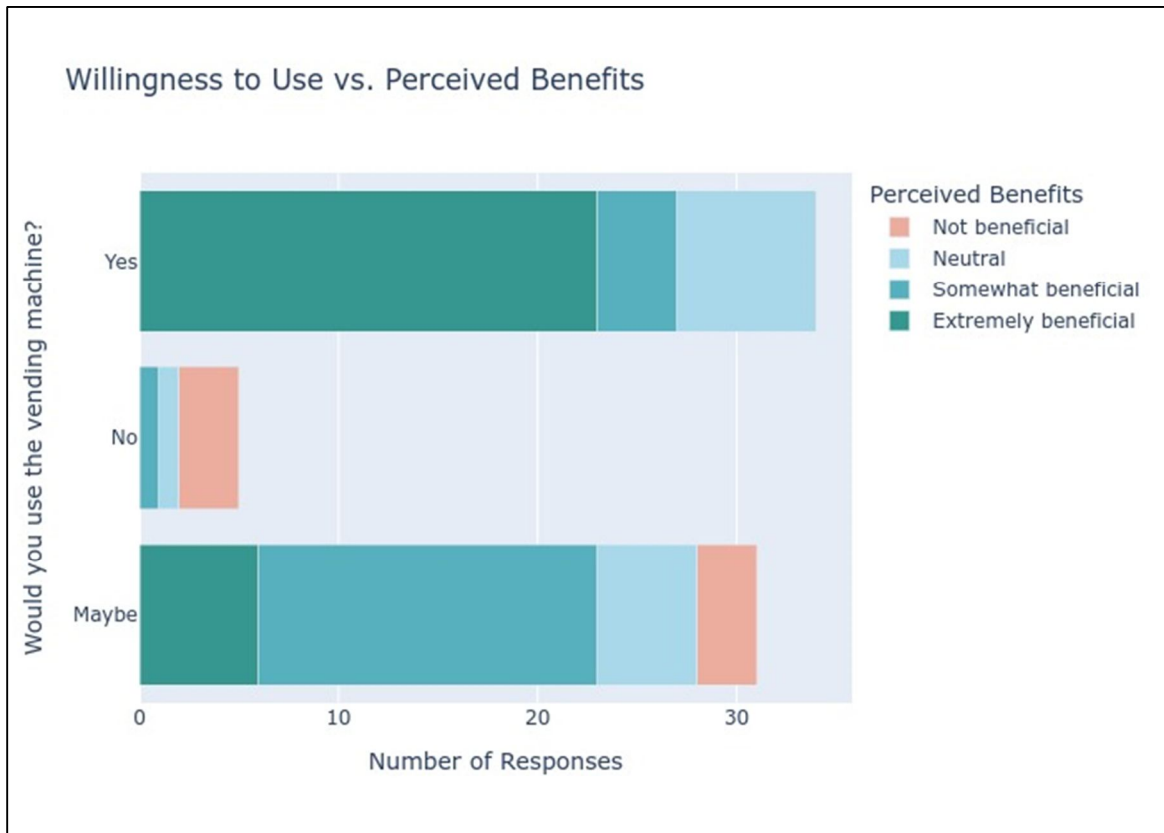


Figure 11. Willingness and Benefits

H. Challenges and Features

Challenges	Count	Features	Count
Limited availability near me	43	Multiple payment options	43
Long waiting time	37	Touchscreen for easy navigation	40
High cost of services	29	Document scanning feature	33
Inconvenient service hours	27	Quick USB charging ports	33
Unavailability	1		

Table 2. Challenges and Features

From the table, it can be seen that limited availability was cited by 43 respondents as the most evident issue. Next in line were long wait times affecting recipients minimally at all, with high prices and inconvenient hours pouring in at 29 and 27, respectively. To this, the 43 respondents claiming multiple modes of payment are, of course, another way to add to convenience. Similarly, over 40 respondents prefer touch screen navigation for handling bookings. Other features trailing behind in importance but not fulfilled were document scanning and USB charging since each got 33 cases.

As stated above, limited availability (43 responses) is presumably strongly correlated with the demand for multiple payment modalities (43 responses). Touch screen navigation (40 responses), in its turn, may assist in alleviating long waiting times (37 responses). Hence, the whole package of demanded features seems to correlate very well with the major identified barriers, indicating that such enhancements would go a long way toward reducing users' concerns.

The constant demand for printing services is mostly typical for users at weekly intervals or monthly intervals. Many users frequently experience last-minute printing needs, highlighting the necessity for an accessible and convenient solution. On payments preferences, strong emphasis on UPI and mobile wallets further warrants a cashless payment option. Ideally, these vending machines should be set up in universities, being the largest consumer base. Promotional offers, such as discounts and free stationery, serve as effective incentives to attract more users. Majority of the users are showing interest, but some require further awareness and engagement. Finally, a competitive rate of ₹5 to ₹10 with respect to the normal rates will surely meet expectations and lead to unexpected switching behaviour.

I. Competitive Analysis

Studies reveal that the smart vending machine fills a significant gap in the existing market between available solutions and targeted problems. Most print kiosks are limited in functional service standards and paper printing; the interfaces are incomprehensible to the majority of users, making the whole usage cumbersome. The payment options are always found to be limited because there is no connection to mobile devices and/or cloud storage for transferring jobs, and most users complain of having issues of frequent maintenance that reduces their reliability. The normal vending machines dispense goods easily and seamlessly for customers without being able to promise any printing service. In fact, most vending machines do not have too many products, have only very basic transaction systems, have bad inventory management as well as being dead ends when it comes to collecting user data. Such attributes lead to stockouts and poor service delivery, which cannot account for the fact that customers are dynamic in their needs. Traditional copy shops and printing centres are fine; however, they also have their limitations: they do not operate around the clock, are also not always reliable in-service quality, and customer inconveniences during busy periods, which means that charges are also higher than for self-service, having monopolized the whole area, making such places use too much space to be effective in very high foot traffic zones such as universities. This new smart vending solution would efficiently solve all these problems because it merges a number of functions, thus allowing for longer service hours to the user, automated communication between user and machine, and uses less space. Its flexible payments, no digital connectivity barriers, and effective inventory management will make this system an excellent alternative to existing systems.

J. Technology Feasibility Evaluation

They have well exceeded the standard by which just the central system components work by smart vending solutions: the commercially developed thermal printer allows acceptance of all paper sizes at 600x600 dpi. Built with the most trusted printer for an 8000-page monthly duty cycle and a mean time between failure of 125,000 pages, thus, it correlates with all types of dispensing systems for vending: tracking is enabled with RFID for remote monitoring in support of the vending system. With jammed goods registered at 99.7 reliability, uninterrupted working cannot be guaranteed. With installed ADA-compliance, the 15" interactive touchscreen allows the user experience to get even richer, offering multilingual options. It now allows cloud management, where users can upload documents through any of the options, assuring near-infinite mobile/cloud printing access on any platform. Payment processing has been simplified with the acceptance of all regular credit/debit cards and mobile payment platforms, including Apple Pay and Google Pay, integrated into the school's card systems, with optionally cash acceptance. A cloud management dashboard with real-time inventory tracking and predictive maintenance algorithms is also supplemented by the back-end system. Notably, analytics and reporting on use will improve operations towards the proactive removal of problems and data-guided service enhancement. System integration tests indicate an uptime of greater than 98.2 percent for automated retail solutions. In other words, regardless of what users require, there will be a vending solution in caring for them at all times.

VI. FINDINGS AND RECOMMENDATIONS

According to the survey findings, the majority of users need printing and stationery services mainly on a weekly (29 respondents) or monthly (21 respondents) basis. There were very few that needed the service on a daily basis (10 respondents) and 9 claimed they very rarely needed it. This indicates that not many do require printing facilities for daily work, but nonetheless, a vast majority of these users will have an occasional need for these two services, which puts a big pressure to make them easily available.

Another significant finding was that there exist last-minute printing requirements because an overwhelming majority of the respondents indicated that 29 of these respondents sometimes needed printing services at the last moment, while 22 affirmed that they mostly experience such urgencies. There were also 17 respondents in this small minority who indicated that they rarely go through with it, while only 2 affirmed that they never required this at all. This indicates a large gap in availability and accessibility and demonstrates an opportunity for a vending solution that caters to the urgent printing and stationery needs.

Considering that users are picky about service and feature preferences, one of the top requirements is that of payment options. Digital payments rank tops in the list. In terms of payment method preference, UPI was the winner with 35 votes, followed closely by mobile wallets with 26. Debit/Credit cards (6) and cash (5) appeared least favourable. Apart from flexibility in payment options, this user also favors touchscreen navigation (6 votes) and quick USB charging port (7 votes), indicating that the parameters may also improve interaction between the user and this kind of vending service. Document scanning, one feature that received the least attention (3 votes), does not seem to draw much consideration from users; instead, they prefer printing and basic stationery services to more advanced document-handling functions.

The perceived value of the vending solution shines in a very positive light. A majority of respondents who voted comprise those who perceive the service as extremely useful at 29 and those who found the service somewhat useful, as noted by 22 respondents. A smaller proportion of votes (13 respondents) is neutral toward the solution, whereas only a handful of opposing votes not seeing any benefit was given (6 respondents). From this, it can be concluded that the most proceeds recognize and acknowledge the usefulness of such a solution, although a slice of the audience seems undecided. One of the most prominent inefficiencies as revealed by the study was the time taken searching for printing services: a majority (33) of the respondents reported that they usually take between 10 and 20 minutes looking for either printing or stationery services; in turn, 23 respondents mentioned that their quest for such service would last for less than 10 minutes. On the other hand, 13 took more than 20 minutes, which means some users faced huge inconvenience. All in all, this shows why there should be an easy and immediate vending solution to alleviate the strain of an obnoxious search for services. According to the survey findings, the majority of users need printing and stationery services mainly on a weekly (29 respondents) or monthly (21 respondents) basis. There were very few that needed the service on a daily basis (10 respondents) and 9 claimed they very rarely needed it. This indicates that not many do require printing facilities for daily work, but nonetheless, a vast majority of these users will have an occasional need for these two services, which puts a big pressure to make them easily available. Another significant finding was that there exist last-minute printing requirements because an overwhelming majority of the respondents indicated that 29 of these respondents sometimes needed printing services at the last moment, while 22 affirmed that they mostly experience such urgencies. There were also 17 respondents in this small minority who indicated that they rarely go through with it, while only 2 affirmed that they never required this at all. This indicates a large gap in availability and accessibility and demonstrates an opportunity for a vending solution that caters to the urgent printing and stationery needs.

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A. Recommendations

Install the vending machines for smart print and stationery in universities with a view to enhancing access and use. These will most likely attract high user traffic suited for educational institutions because they are the best targeted sites. Libraries, coworking spaces, and shopping malls are secondary sites to be considered based on demand and feasibility studies.

Cashless payment should be given topmost priority, with full UPI and mobile wallet integration while leaving an open option for debit/credit card acceptance. It is according to user preference and also facilitates transaction quality. Besides that, touchscreen navigation and fast USB charging should become standard decreases in user experience for vending.

Special promotional offers should be designed to increase the transition rate: free stationery for a certain amount of copying, first print free, and membership discount. Awareness creation, demonstration, and referral programs should be used to bring users into the system especially those uncertain about the utilization of the service.

Adopt competitive pricing in the range of around 5 to 10, where 5 to 7 would be the most preferred segment. High-quality printing and service will justify this pricing and keep users in the fold.

Address the main problems of the users in terms of lack of availability, too long a queue, and high rates. It is all based on live inventory tracking, cloud-based management, and proactive maintenance with an emphasis on operational efficiency and reduced downtime. Further improvement of the user interface will be achieved by multilingual support and touchscreen controls.

These can serve to make the vending solution develop to close the very important nexus in the market by fairly convenient, efficient, and user-friendly alternatives towards conventional print and paper services.

B. Key User Requirements

Based on comprehensive analysis, the following requirements can be deemed essential for user acceptance and system success:

Category	Requirements
Printing Facility	<ul style="list-style-type: none"> - Accepts multiple format files like PDF, DOC, JPG, etc. - Different sizes of paper, including Letter, Legal, and A4 - Colour and black/white printing - Print quality equivalent to desktop printers - Feature includes double-sided printing
Collection of products	<ul style="list-style-type: none"> - Basic Stationery Essentials (pens, paper, pencils, notebooks, highlighters) - Local specialties (USBs near libraries, presentations folders within business districts) - Emergency supplies such as phone chargers and earbuds - Seasonal rotation according to academic calendars with test booklets in different periods, e.g., exam periods.
User Experience	<ul style="list-style-type: none"> - - Maximum 3-step process for standard printing - Transaction Completion is done under 90 seconds. - Intuitive touch interface with minimum text - Mobile app integration for remote submission of files - Clear status and instructions.
Operational Requirements	<ul style="list-style-type: none"> - Automated alerts for maintenance requirement - Remote inventory monitoring - Easy modular design for servicing - User data should be stored securely - Energy efficiency features

C. Recommended Technical Specifications

The optimal machine configuration based on research findings includes:

Category	Specifications
Physical Specifications	The best machine configuration as per the research are as following: Specification Category Dimension:72 H x 42 W x 30 D Weight:420 lbs, Fully Stocked Power Requirements: 110-240V, 10 A Internet connection: via Ethernet with 4G backup
Printing Module	- Commercial-grade thermal printer Resolution - 600 x 600 dpi Speed - 22 ppm B&W, 18 ppm color; Paper capacity of 500 sheets (expandable) Supported sizes: Letter, Legal, A4, 4 by 6 Conveyor System
Vending System	- 24 product slots with variable sizing - Spiral delivery mechanism with drop sensor - Anti-theft design - LED illumination for product visibility
User Interface	- 15 capacitive touchscreen. - The user has ensured industrial-grade property for durability. - Multilingual supports (English, Spanish, Chinese). - Accessibility concerns are with respect to ADA.
Backend Systems	- Cloud-based management platform. - Real-time monitoring and alerts. - Inventory optimization algorithms. - Usage analytics dashboard.

VII. CONCLUSION

It is a smart stationery vending concept. Activation of fulfilment to unmet need in easily accessible printing and stationery supplies is for different markets. It has been interviewed that demands are high across different user segments, the technical feasibility available with the technologies, and the financial viability with handsome returns on investment.

Impression making as part of a very well-selected stationery mix will really be a claim of uniqueness as compared to others in business. It does do rather fill the larger gaps at night and on the weekends, when normal options are off, but demand is still very strong.

This research should indicate the increasingly evident need for an efficient and accessible technologically driven solution for printing and stationery. It determines that a huge number of users require a print every week or every month, and indeed most of them have an emergency when they suddenly need to meet printing demand. Typical such alternatives as kiosks and vending machines, and copy shops, have restricted operating hours, poor inefficient workflow, and lack of flexible payment. A smart vending solution with modern features will fill the gap and provide a seamless and highly convenient user experience.

It offers fundamental integrated functions and payment options in different ways, cloud connectivity, navigation on the touch screen, and quick turnaround, thus becoming a formidable competitor of existing services. The technology feasibility reveals that as a whole, the system is viable, efficient, and has a good back end for real-time monitoring, predictive maintenance, and inventory optimization. Moreover, user preferences are mostly skewed toward low-priced products, promotional offerings, and university installations, which could be instrumental in adoption and eventual success. Thus, basically, smart-vending has the fundamental potential to change how consumers are served in dispensing print and stationery services. Adapting advanced human-centered design with technology can make easy access to printing highly efficient and set up an economically viable and scalable business model. Future works could consider other refinements such as AI-driven demand forecasting and more service options for maximizing the impact and user satisfaction of the system.

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ANEXXURE

Survey Questionnaire

1. How often do you need last-minute stationery or printing services?
 - a. Daily
 - b. Weekly
 - c. Monthly
 - d. Rarely
2. How frequently do you require last-minute printing or stationery services?
 - a. Yes, frequently
 - b. Sometimes
 - c. Rarely
 - d. No, never
3. What are the main challenges you face when accessing stationery or printing services? (Select all that apply)
 - a. Limited availability near me
 - b. High cost of services
 - c. Long waiting time
 - d. Inconvenient service hours
 - e. Other (Please specify) _____
4. Would you use a vending machine that offers both stationery and printing services?
 - a. Yes
 - b. Maybe
 - c. No
5. Which features would be most important for you in a SmartStation vending machine? (Select top 2)
 - a. Touchscreen for easy navigation
 - b. Multiple payment options (Cash/Card/Digital Wallets)
 - c. Bluetooth and Cloud printing support
 - d. Quick USB charging ports
 - e. Document scanning feature
6. What payment method would you prefer for using the SmartStation?
 - a. Cash
 - b. Debit/Credit Card
 - c. Mobile Wallet (Google Pay, Paytm, etc.)
 - d. UPI (QR Code Payment)
7. How beneficial would you find this service?
 - a. Extremely beneficial
 - b. Neutral
 - c. Somewhat beneficial
 - d. Not beneficial
8. How much time do you usually spend searching for printing or stationery services in urgent situations?
 - a. Less than 10 minutes
 - b. 10-20 minutes
 - c. More than 20 minutes
9. What would be a reasonable price for printing services (per page)?
 - a. ₹2-₹5
 - b. ₹5-₹7
 - c. ₹7-₹10
10. Where do you think these vending machines should be installed for maximum usage? (Select top 2)
 - University/College Campuses
 - Libraries



- Co-working Spaces & Offices
 - Shopping Malls & Public Areas
 - Metro/Bus Stations
11. What promotional offers would attract you to use this service?
- First print free
 - Discount on bulk printing
 - Free stationery with printing above a certain amount
 - Membership benefits for regular users
12. Would you recommend this vending machine to others if it meets your needs?
- Yes
 - Maybe
 - No



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