



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** IV **Month of publication:** April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.79767>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

RigSwap: Second Hand Peripheral Components Online Marketplace

Reena Dewangan¹, Anurag Kamdi², Aryan Hadge³, Aryan Bandhiya⁴, Anushka Dhurve⁵

Final Year Computer Science Engineering Department, G H Rasoni University, Amravati

Abstract: *The rapid growth of digital technology has increased the demand for computer peripheral components such as keyboards, mice, monitors, and storage devices. However, the high cost of new hardware has led to the emergence of second-hand marketplaces. This paper presents the concept of an online marketplace for second-hand peripheral components. It discusses system design, features, advantages, challenges, and future scope. The platform enables users to buy and sell used peripherals efficiently, promoting affordability and sustainability while reducing electronic waste.*

Keywords: *Second-hand marketplace, Peripheral devices, E-commerce, Computer hardware, Online selling.*

I. INTRODUCTION

The increasing dependence on computer systems in education, business, communication, and entertainment has led to a significant rise in the demand for peripheral components. Devices such as keyboards, mice, monitors, printers, and storage units are essential for enabling interaction between users and computer systems. However, the continuous advancement of technology results in frequent hardware upgrades, making newly manufactured peripherals relatively expensive and often inaccessible to a large segment of users, particularly students and small-scale enterprises.

In response to these challenges, the concept of second-hand markets for computer peripherals has gained considerable importance. Traditionally, such markets were limited to local physical exchanges, which posed constraints in terms of accessibility, variety, and transparency. With the evolution of internet technologies and e-commerce platforms, these limitations have been significantly reduced. The development of online marketplaces for second-hand peripheral components provides a centralized platform where users can efficiently buy and sell used devices.

These platforms offer features such as product listings, search and filtering mechanisms, user reviews, and secure communication channels, thereby enhancing the overall user experience.

Furthermore, the adoption of second-hand marketplaces contributes to environmental sustainability. Electronic waste (e-waste) has become a major global concern due to the rapid disposal of outdated devices. By promoting the reuse and resale of peripheral components, online marketplaces help extend the lifecycle of electronic products and reduce the environmental impact associated with manufacturing and disposal processes. This approach aligns with the principles of sustainable development and responsible consumption.

Despite the numerous advantages, the implementation of second-hand online marketplaces is associated with several challenges. Issues such as lack of trust between buyers and sellers, absence of standardized pricing, risk of defective products, and limited warranty support can affect user confidence. Therefore, it is essential to design a system that ensures security, reliability, and transparency in transactions.

This paper aims to present a comprehensive study of a second-hand peripheral components online marketplace system. It discusses the system architecture, key features, advantages, challenges, and future scope, with the objective of providing an efficient and sustainable solution for the reuse of computer hardware.

II. PERIPHERAL COMPONENTS OVERVIEW

Peripheral components are external devices connected to a computer system to enhance its functionality.

- 1) **Input Devices:** Devices such as keyboard, mouse, scanner, and microphone are used to input data into the system.
- 2) **Output Devices:** Devices such as monitor, printer, and speakers display processed information.
- 3) **Storage Devices:** Devices like HDD, SSD, and USB drives store data for future use.
- 4) **Communication Devices:** Devices like network cards and modems help in communication and internet connectivity.

III. SECOND-HAND ONLINE MARKETPLACE SYSTEM

A second-hand online marketplace system is a digital platform that enables users to buy and sell used peripheral components such as keyboards, mice, monitors, printers, and storage devices. The system provides an efficient, cost-effective, and user-friendly environment for reusing computer hardware while reducing electronic waste.

A. System Architecture

The second-hand peripheral components online marketplace system is designed using a modular and scalable architecture to ensure efficient performance and user interaction. The system primarily consists of four major components: frontend, backend, payment gateway, and authentication system.

- 1) **Frontend (User Interface):** The frontend represents the client-side interface through which users interact with the system. It is typically developed using web technologies such as HTML, CSS, and JavaScript. The frontend provides functionalities such as user registration, login, product browsing, and search operations. It ensures a user-friendly and responsive design, enabling users to easily navigate through different sections of the platform and access relevant information.
- 2) **Backend (Server and Database):** The backend is responsible for handling the core logic and data processing of the system. It is implemented using server-side technologies such as Node.js, Python, or Java. The backend manages user requests, processes transactions, and communicates with the database. The database stores essential information including user profiles, product listings, transaction records, and user reviews. Efficient database management ensures data consistency, reliability, and quick retrieval of information.
- 3) **Payment Gateway:** The payment gateway is an essential component that facilitates secure financial transactions between buyers and sellers. It supports various payment methods such as credit/debit cards, net banking, and digital wallets. The integration of a secure payment gateway ensures encrypted transactions, thereby protecting sensitive user information and maintaining trust within the platform.
- 4) **Authentication System:** The authentication system ensures that only authorized users can access the platform. It includes user registration, login, and verification mechanisms. Advanced authentication techniques such as email verification and password encryption are used to enhance security. This component plays a crucial role in preventing unauthorized access and maintaining the integrity of the system.

IV. METHODOLOGY PROCESS

A. User Registration and Login

The user registration and login module is a fundamental component of the online marketplace system, ensuring secure access for both buyers and sellers. Users are required to create an account by providing essential details such as name, email address, and password. The system employs authentication mechanisms to verify user identity and prevent unauthorized access.

Advanced security features such as password encryption, email verification, and session management are implemented to enhance data protection. This module not only ensures the privacy and security of user information but also enables personalized services such as saved searches, order history, and user-specific recommendations.

B. Product Listing

The product listing feature allows sellers to upload and manage details of second-hand peripheral components. This module plays a critical role in providing accurate and detailed information to potential buyers.

Sellers are required to provide the following details:

- 1) **Product Name:** Clearly specifies the type of peripheral device
- 2) **Price:** Indicates the selling price of the product
- 3) **Condition:** Defines whether the product is new, used, or refurbished
- 4) **Images:** Visual representation of the product for better understanding

C. Search and Filter

The search and filtering functionality enhances user experience by enabling efficient navigation through a large number of product listings. Buyers can quickly locate desired products based on specific criteria.

The system provides filtering options such as:

- 1) Category: Input devices, output devices, storage devices, etc.
- 2) Price Range: Allows users to find products within their budget
- 3) Condition: New, used, or refurbished items
- 4) Brand: Filters products based on manufacturer

This feature reduces search time and improves usability by presenting relevant results, thereby increasing user satisfaction and system efficiency.

D. Rating and Review System

The rating and review system is essential for building trust and credibility within the marketplace. After completing a transaction, buyers can provide feedback based on their experience with the seller and the product.

Ratings are typically provided in the form of numerical scores, while reviews include written comments. This information helps other users evaluate the reliability of sellers and the quality of products. A transparent feedback mechanism encourages honest transactions and improves overall service quality within the platform.

E. Secure Payment System

The secure payment system facilitates safe and reliable financial transactions between buyers and sellers. It supports multiple payment methods such as debit/credit cards, net banking, and digital wallets. To ensure security, the system uses encryption protocols and secure payment gateways to protect sensitive financial information. In some cases, the platform may also support direct transactions between users or cash-on-delivery options. A robust payment system enhances user confidence and ensures smooth completion of transactions.

V. DATA ANALYSIS

TABLE I
COMPARISON OF NEW VS SECOND-HAND PERIPHERALS

S.No	Component	New Price	Used Price	Condition
01	Keyboard	800-1500	300-700	Good
02	Mouse	500-1200	200-600	Good
03	Monitor	8000-15000	3000-8000	Fair
04	Printer	5000-12000	2000-6000	Fair
05	SSD(256GB)	2000-4000	1000-25000	Good

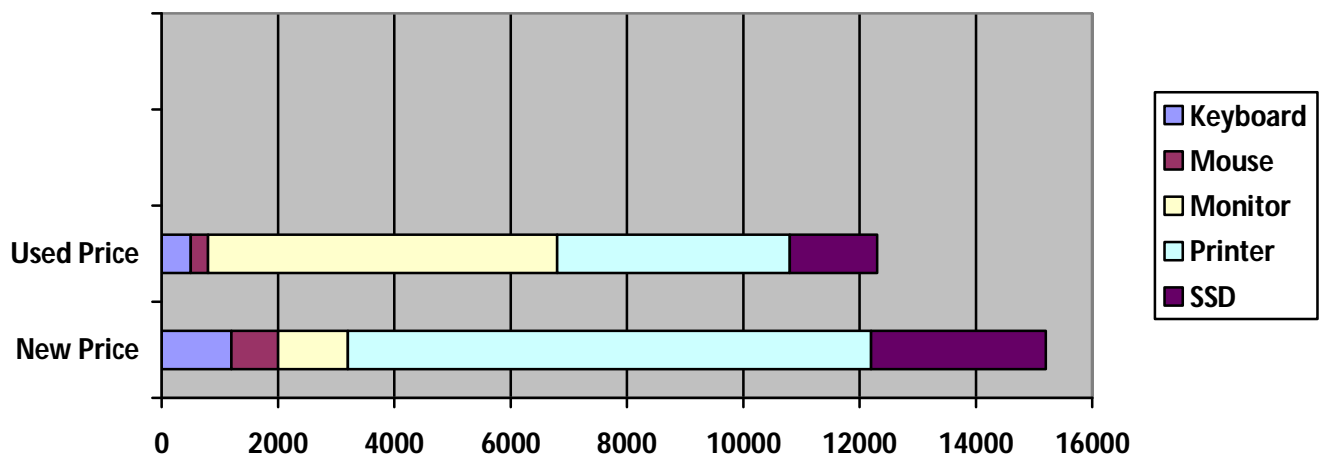


Fig. 1 Price Comparison of New and Second-Hand Peripheral Components

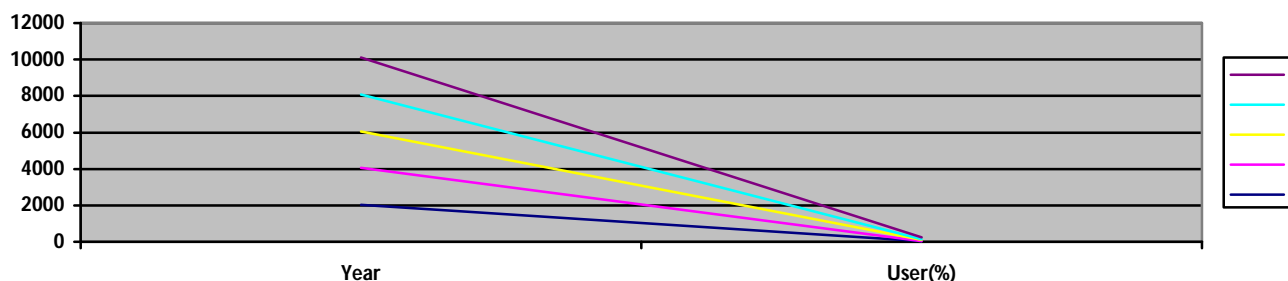


Fig. 2 Increasing Demand for Second-Hand Peripheral Marketplace

VI. CHALLENGES

The second-hand peripheral components online marketplace, while beneficial, faces several challenges that can impact user experience and system reliability. These challenges must be addressed to ensure the success and sustainability of the platform.

A. Trust Issues Between Buyers and Sellers

One of the primary challenges in online marketplaces is the lack of trust between buyers and sellers. Since transactions occur without physical interaction, buyers may hesitate to purchase products due to uncertainty about the seller's credibility. Similarly, sellers may be concerned about fraudulent buyers or payment failures. The absence of face-to-face verification increases the risk of dishonest practices, making it essential to implement trust-building mechanisms such as verified accounts, user ratings, and secure communication channels.

B. No Warranty or Limited Guarantee

Unlike new products, second-hand peripheral components often come without a warranty or with a very limited guarantee period. This creates hesitation among buyers, as they may not be assured of the product's reliability and lifespan. In case of malfunction or failure after purchase, buyers may have no option for replacement or refund. This lack of post-sale support can reduce user confidence in the marketplace.

C. Risk of Damaged or Fake Products

There is a significant risk associated with receiving damaged, defective, or counterfeit products. Since buyers rely on images and descriptions provided by sellers, there is a possibility of misleading information. Some sellers may intentionally hide defects or provide inaccurate details. This issue can lead to dissatisfaction and disputes, affecting the overall reputation of the platform.

D. Delivery and Logistics Issues

Efficient delivery is a critical aspect of any online marketplace. In second-hand marketplaces, logistics can be challenging due to factors such as improper packaging, delays in shipping, and lack of standardized delivery processes. Additionally, handling fragile peripheral components like monitors or printers requires careful packaging and transportation. Any damage during transit can result in losses for both buyers and sellers.

E. Price Inconsistency

Price inconsistency is another major challenge in second-hand markets. Unlike standardized pricing in new product markets, the price of used peripherals varies based on factors such as condition, brand, age, and seller expectations. This lack of uniform pricing can confuse buyers and make it difficult to determine the fair value of a product. In some cases, sellers may overprice items, reducing competitiveness and affecting market efficiency.

F. Summary of Challenges

Overall, these challenges highlight the need for a well-designed system that ensures transparency, security, and reliability. Addressing these issues through technological solutions such as verification systems, quality checks, standardized pricing models, and efficient logistics can significantly improve user trust and platform performance.

VII. APPLICATIONS

Student The second-hand peripheral components online marketplace has a wide range of applications across different sectors. It provides cost-effective and accessible solutions for various users, contributing to both economic and environmental benefits.

A. Student Projects and Learning

Students often require computer peripherals for academic projects, programming, research, and online learning. However, purchasing new devices can be financially challenging for many students. The availability of second-hand peripherals at lower prices enables students to access necessary hardware without significant financial burden. This supports practical learning, experimentation, and skill development in areas such as computer science, electronics, and software development.

B. Small Businesses and Startups

Small businesses and startups typically operate under budget constraints, especially during their initial stages. Investing in new computer peripherals for office setup can be costly. Second-hand marketplaces provide an affordable alternative, allowing these organizations to acquire essential hardware such as monitors, printers, and input devices at reduced prices. This helps in minimizing operational costs and allocating resources more efficiently.

C. Gaming Setups

Gaming enthusiasts often require high-performance peripherals such as gaming keyboards, mice, and monitors. These devices can be expensive when purchased new. Second-hand marketplaces offer gamers the opportunity to obtain quality peripherals at lower prices, making gaming setups more affordable. Additionally, users can upgrade their equipment more frequently by reselling older devices and purchasing newer ones from the marketplace.

D. Office Workstations

Organizations and individuals setting up office workstations require multiple peripheral devices for daily operations. Second-hand marketplaces enable bulk purchasing of peripherals at lower costs, making them ideal for office environments. This is particularly useful for temporary setups, remote workstations, or expanding office infrastructure without incurring high expenses.

E. Repair and Refurbishing Industries

Repair technicians and refurbishing businesses rely heavily on second-hand components for maintenance and restoration of computer systems. The marketplace provides a steady supply of used peripherals that can be repaired, upgraded, or resold. This supports the growth of the refurbishing industry and promotes sustainable practices by extending the lifecycle of electronic devices.

F. Summary of Applications

Overall, the applications of second-hand peripheral marketplaces span across education, business, entertainment, and industrial sectors. These platforms not only provide economic benefits but also contribute to environmental sustainability by encouraging the reuse of electronic components.

VIII. FUTURE SCOPE

The second-hand peripheral components online marketplace is expected to evolve significantly with advancements in technology and increasing user demand. Several emerging trends and innovations have the potential to improve the efficiency, reliability, and scalability of such systems.

A. AI-Based Price Prediction Systems

Artificial Intelligence (AI) can be used to develop intelligent pricing models that analyze various factors such as product condition, brand, age, and market demand. These systems can suggest fair and competitive prices for both buyers and sellers, reducing price inconsistency and improving transparency. AI-driven recommendations can also enhance user experience by suggesting relevant products based on user behavior and preferences.

B. Verified Seller Accounts

To address trust issues, future systems may implement advanced verification mechanisms for sellers. This can include identity verification, document validation, and transaction history analysis.



Verified seller badges can increase buyer confidence and reduce the risk of fraudulent activities. Such mechanisms will contribute to building a more secure and trustworthy marketplace environment.

C. Certified Refurbished Products with Warranty

The introduction of certified refurbished products can significantly improve reliability in second-hand marketplaces. These products are inspected, repaired, and tested by professionals before being listed for sale. Providing limited warranties on refurbished items can further enhance buyer confidence and encourage more users to participate in the marketplace.

D. Integration with Large E-Commerce Platforms

Future second-hand marketplaces may integrate with established e-commerce platforms to expand their reach and user base. This integration can provide better visibility, improved logistics support, and secure payment systems. It also allows users to access both new and used products within a single platform, improving convenience and accessibility.

E. Blockchain-Based Secure Transactions

Blockchain technology can be utilized to enhance security and transparency in online transactions. It enables the creation of tamper-proof transaction records, ensuring data integrity and reducing the risk of fraud. Smart contracts can automate payment processes and ensure that transactions are completed only when predefined conditions are met. This technology can significantly improve trust and accountability in the marketplace.

IX. CONCLUSIONS

The second-hand peripheral components online marketplace represents an effective and practical solution for achieving affordable computing in today's digital era. By enabling the buying and selling of used peripheral devices, the system provides significant economic benefits, particularly for students, small businesses, and budget-conscious users. It reduces the financial burden associated with purchasing new hardware while ensuring access to essential computing resources.

In addition to its economic advantages, the marketplace plays a crucial role in promoting environmental sustainability. The reuse and redistribution of peripheral components contribute to the reduction of electronic waste (e-waste), which is a growing global concern. By extending the lifecycle of electronic devices, the system supports responsible consumption and efficient utilization of resources. However, challenges such as trust issues, lack of warranty, and product quality concerns must be addressed to ensure wider adoption and long-term success. The integration of advanced technologies such as secure authentication systems, verified seller mechanisms, and reliable payment gateways can significantly enhance user confidence and system reliability.

With continuous technological advancements and proper implementation of security and verification measures, second-hand peripheral marketplaces have the potential to become an integral part of the digital economy. These platforms can bridge the gap between affordability and accessibility while supporting sustainable development in the field of computing.

Sell a Part
List your new or used PC part on PCDekho marketplace.

Title *
e.g. RTX 3080 10GB - Used, Great Condition

Category * **Condition ***
Select Select

Price (₹) * **City ***
e.g. 35000 e.g. Mumbai

Phone / WhatsApp (optional)
e.g. +91 98765 43210
Buyers can contact you directly via phone or WhatsApp

Description
Describe your item — condition details, warranty info, reason for selling...

Photos (max 5)
Click to upload or drag and drop
PNG, JPG up to 5MB each

Publish Listing →

PC Builder
Build your dream PC with compatibility checking. Only parts that work together are shown.

Processor (CPU) AMD Ryzen 3 3300X	₹8,499
Motherboard MSI MAG B550M MORTAR WIFI	₹11,999
Memory (RAM) Kingston Fury Beast DDR4 16GB (2x8GB) 3600MHz	₹3,999
Graphics Card (GPU) NVIDIA GeForce RTX 3080 12GB	₹22,999
Storage (SSD/HDD) Crucial P3 500GB NVMe	₹2,999
Power Supply (PSU) Antec Atom V550 500W	₹2,999
Cabinet / Case Deepcool CC560	₹3,499

Build Summary

Compatibility: 100/100

Processor	₹8,499
Motherboard	₹11,999
Memory	₹3,999
Graphics Card	₹22,999
Storage	₹2,999
Power Supply	₹2,999
Cabinet / Case	₹3,499
Total	₹56,993

- ✓ GPU socket AM4 matches motherboard — great pairing
- ✓ RAM type DDR4 matches motherboard
- ✓ PSU wattage (500W) is sufficient for estimated 335W draw
- ✓ Motherboard form factor fits in selected cabinet
- ✓ Good CPU-GPU price balance



X. ACKNOWLEDGMENT

I would like to express my sincere gratitude to my faculty members and institution for their continuous support, guidance, and encouragement throughout the completion of this project. Their valuable insights and academic direction have played a crucial role in the successful development of this research work.

I am also thankful for the resources and learning environment provided by the institution, which facilitated the smooth execution of this study. Finally, I would like to acknowledge all those who have directly or indirectly contributed to the completion of this project.

REFERENCES

- [1] P. K. Sinha and P. Sinha, Computer Fundamentals, 6th ed., New Delhi, India: BPB Publications, 2013.
- [2] A. Tanenbaum, Structured Computer Organization, 5th ed., Pearson Education, 2006.
- [3] S. Zhang, C. Zhu, "E-commerce Systems and Applications," IEEE Journal of Computer Science, vol. 20, pp. 569–571, 2019.
- [4] M. Wegmuller et al., "Online Marketplace System Design," in Proc. International Conference on E-Commerce, 2020, pp. 109–114.
- [5] R. E. Sorace et al., "Secure Digital Transaction System," U.S. Patent 5668842, Sept. 16, 1997.
- [6] IEEE Official Website. [Online]. Available: <http://www.ieee.org/>
- [7] GeeksforGeeks. "E-commerce and Online Marketplace." [Online]. Available: <https://www.geeksforgeeks.org/>
- [8] Computer Hardware Manual, Intel Corporation, 2020.
- [9] "Peripheral Devices Data Sheet," HP Inc., 2021.
- [10] A. Kumar, "Study of Online Second-Hand Marketplaces," M.Tech Thesis, IIT Delhi, India, 2021.
- [11] J. Padhye et al., "A Study on Digital Market Systems," Tech. Rep., University of Massachusetts, 2019.
- [12] IEEE Standard for E-Commerce Systems, IEEE Std. 802.11, 2020.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)