











PARAMETER D. **NON-PRINT, DIGITAL AND ELECTRONIC RESOURCES**

S.1 Provisions for non-print, digital and electronic resources are available

S.1 Provisions for non-print, digital and electronic resources are available

Partido State University ensures access to non-print, digital, and electronic resources that complement its traditional library holdings. The University Library subscribes to online databases and e-journals, while open educational resources and institutional repositories are made accessible to faculty and students. E-books, instructional videos, and multimedia content are available through the library portal and the university's Learning Management System (LMS). Computer laboratories, and cloud-based storage also support the integration of digital and electronic resources in academic and research activities. These provisions strengthen access to updated knowledge and enhance the learning experience of students and faculty.

A. E-book and E-journal Subscriptions

The University Library subscribes to E-Book & E-Journal Subscriptions to provide easy and convenient access to up-to-date research, scholarly articles, e-books & e-journals.

ELECTRONIC RESOURCES	DESCRIPTION	NO. OF TITLES
ONLINE DATABASES		
Knimbus Your Library. Anywhere. Anytime.	E-BOOKS & E-JOURNALS	198 e-books/100 Journals
GALE EBOOKS	E-BOOKS	8 e-books 698 Journals in Print & e-books
Scopus	E-BOOKS & E-JOURNALS	12 Journals- 71 e-books
ScienceDirect	E-BOOKS & E-JOURNALS	12 Journals- 71 e-books
SCIENTIFIC &- RESOURCE Digital Resource Provider	E-BOOKS & E-JOURNALS	4 e-books
Tritech Digital Media	E-BOOKS & E-JOURNALS	3 e-books
INFOTRAC CUSTOM JOURNALS	E-JOURNAL	100 Customized

SUBSCRIBER'S CERTIFICATE FROM CE LOGIC



SUBSCRIBER'S CERTIFICATE FROM TRITECH



GALE ONEFILE USAGE STATISTICS



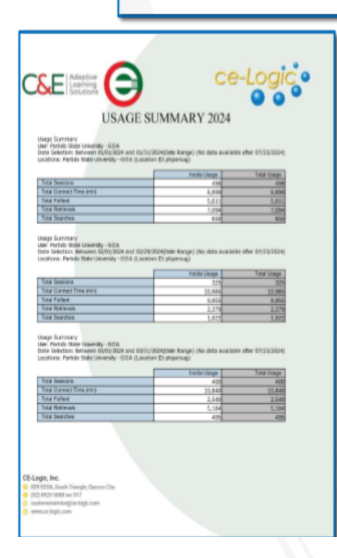


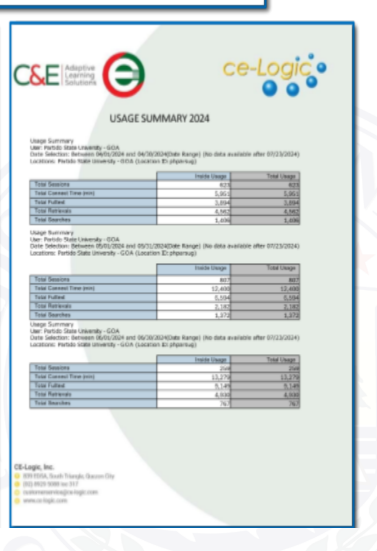
PARTIDO STATE UNIVERSITY

Gale OneFile Custom 100 Usage Statistics

January 1, 2024 - June 31, 2024

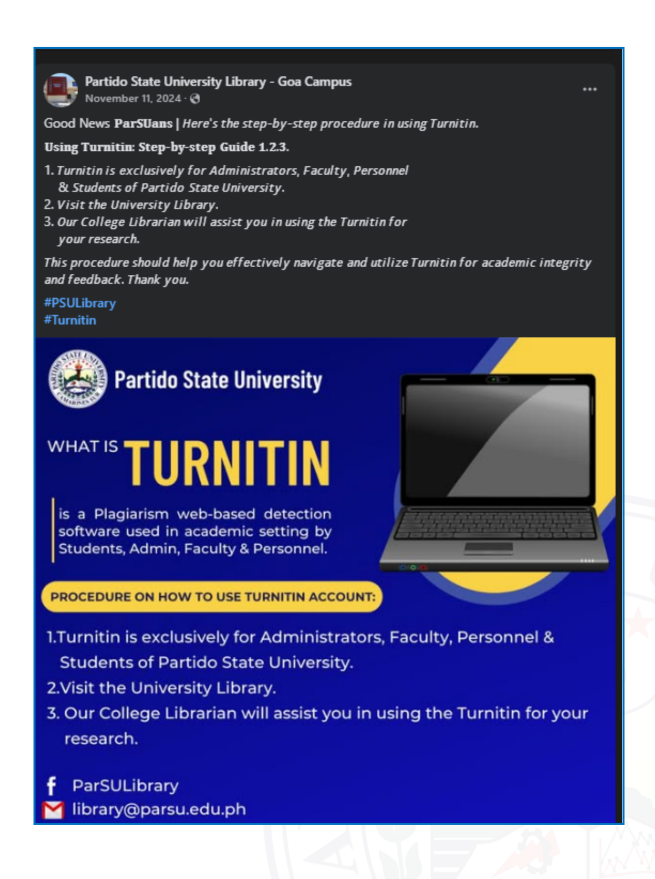






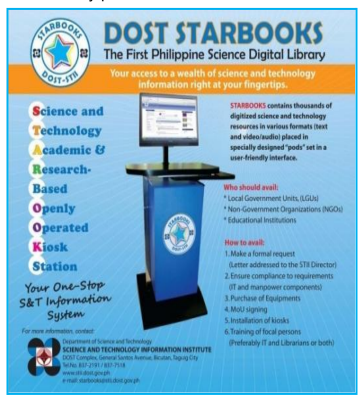
B. Online Databases

Research, Extension, and Knowledge Management provide the library with an account for accessing Turnitin, which students can use to check the originality of their written work by comparing submissions against a vast database of academic papers.



C. ELECTRONIC DATABASE SEARCHING

The library provides free access to the DOST STARBOOKS as part of its reference services.

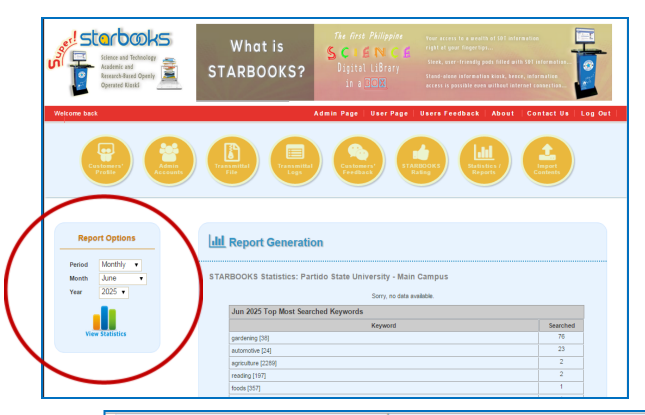


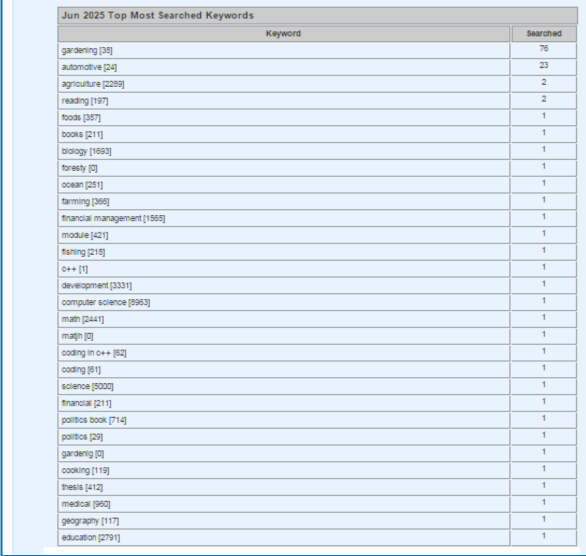


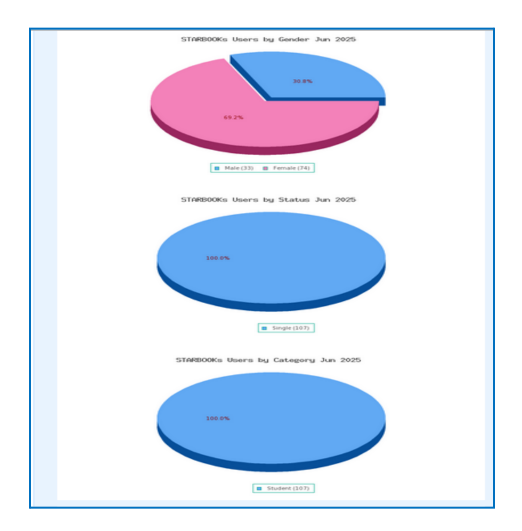


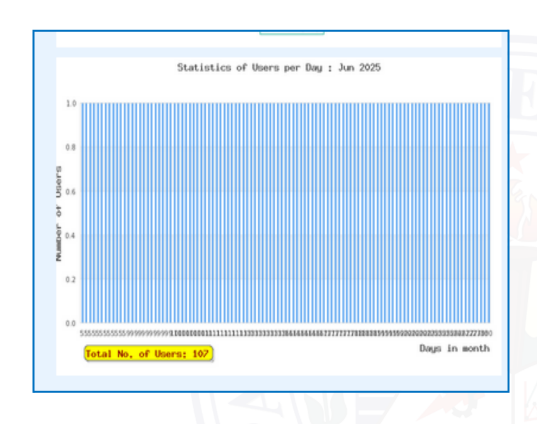


STARBOOKS Usage Statistics Report









D. Non-print Materials

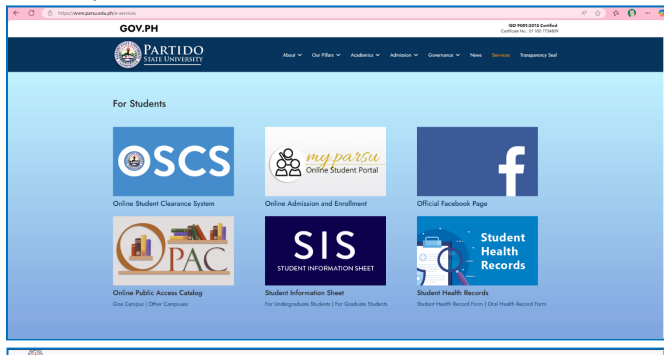


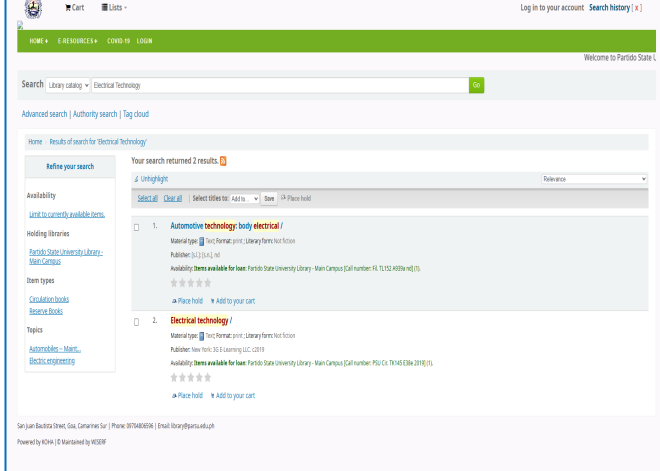


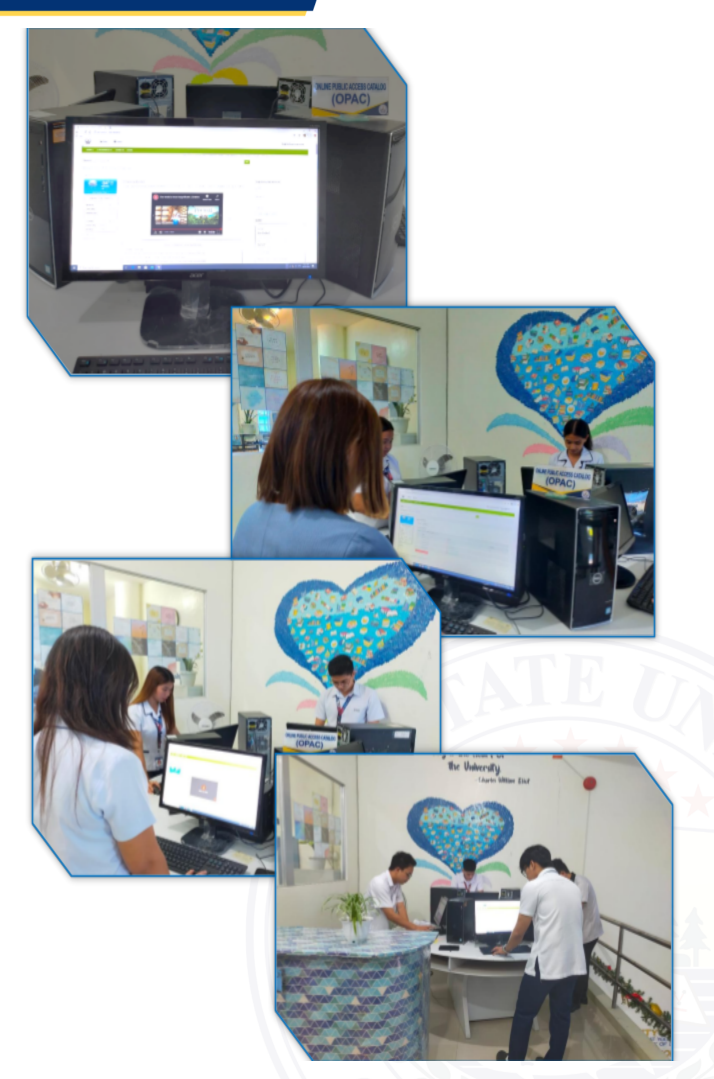


E. Integrated Library Systems

The university library has in placed Library System, implementing KOHA – an opensource fully -featured library management system. The KOHA of the university is accessible in public using the URL: http://koha.parsu.edu.ph. The KOHA is also accessible through the Services page of the University Website.







Online Circulation of Books to Clients



F. Other Online Resources

1. GALE ONEFILE CUSTOM 100 TITLES (formerly Infotrac e-journals)

URL: https://link.gale.com/apps/menu?u=phparsug

ACCESS CODE: impact

2. GALE EBOOKS (Perpetual)

URL: https://link.gale.com/apps/menu?u=phparsug

ACCESS CODE: impact

3. SCOPUS

USERNAME: library@parsu.edu.ph PASSWORD: ParsuGoaLibrary01*

URL: https://www.scopus.com/home.uri

4. SCIENCEDIRECT

USERNAME: library@parsu.edu.ph PASSWORD: ParsuGoaLibrary01* URL: www.sciencedirect.com

5. SCIENTIFIC E-RESOURCES URL: https://ser-infotech.com/ USERNAME: library@parsu.edu.ph

PASSWORD: tqGtfL8m

6. TRITECH DIGITAL MEDIA

USERNAME: <u>library@parsu.edu.ph</u> PASSWORD: ParSUGoaLibrary

URL: https://tdmebooks.com/institute/login.php

7. DIGITAL MEDIA LEARNING USERNAME: library@parsu.edu.ph

PASSWORD: library

URL: https://dmlearn.com/institute

G. Computer Laboratories

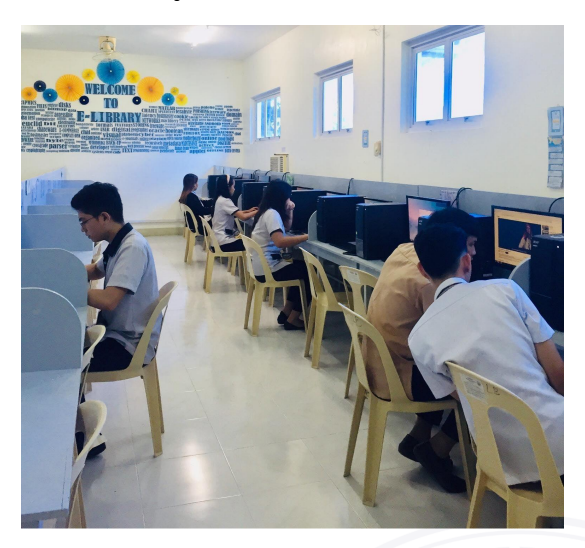


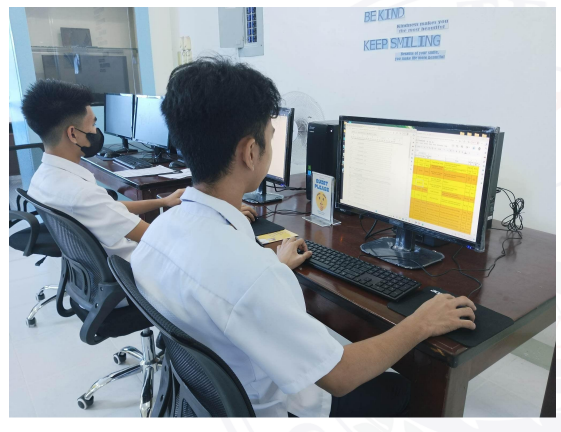




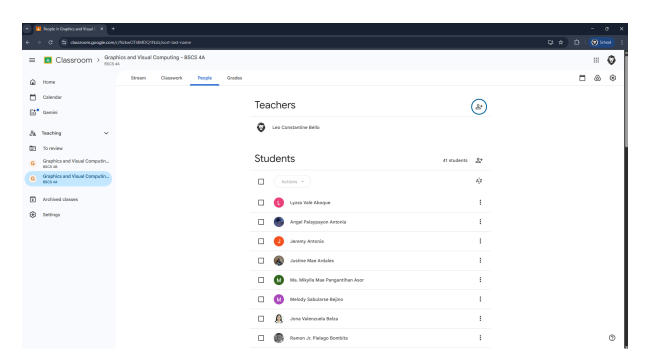
H. E-library

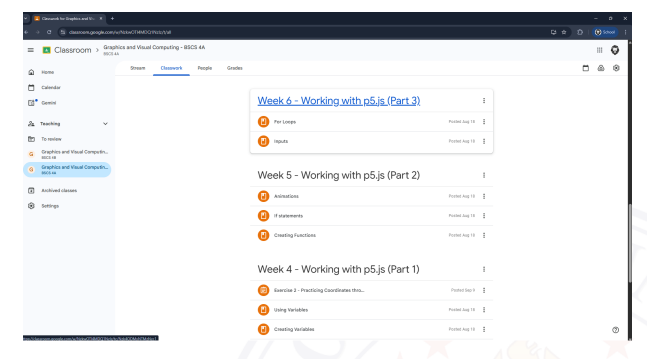
A facility located at the University Library wherein clients were given access to online resources and learning materials.





I. Learning Management System (Institutional Google Classroom)





J. Cloud-based storage for Sharing and Collaboration

