



KALAMBAKA LIBRARY

Annual Report

2022

Our work continues



Kalambaka Library's logo highlights its commitment to education, access and opportunity and its goals are to:

- Develop services tailored to the library users' needs
- Provide free access to library resources and services using state of the art technology
- Offer a place for informal learning and social cohesion
- Create an attractive physical environment supported by highly qualified staff

Services

- Loans
- Tours (On site-Online)
- New Technology Workshops
- Room, Equipment and Material Booking
- Ability to (3D) Scan and Print
- Access to Special Collections
- Educational and Museum Kit Loans to Schools
- Events
- Loan of material in remote villages
- Labs of english lessons and robotics

Collection

- 13,503 Book Titles
- 14 Electronic Games
- 146 Board Games
- 117 Educational Kits
- 80 Titles/1,062 Periodical Issues
- 39 Digital Manuscripts
- 11 PCs, 6 Laptops, 4 tablets, 2 Smart Boards, 2 HD Projectors, 3D Scanner and Printer

Statistics

39,139

Visitors On Site

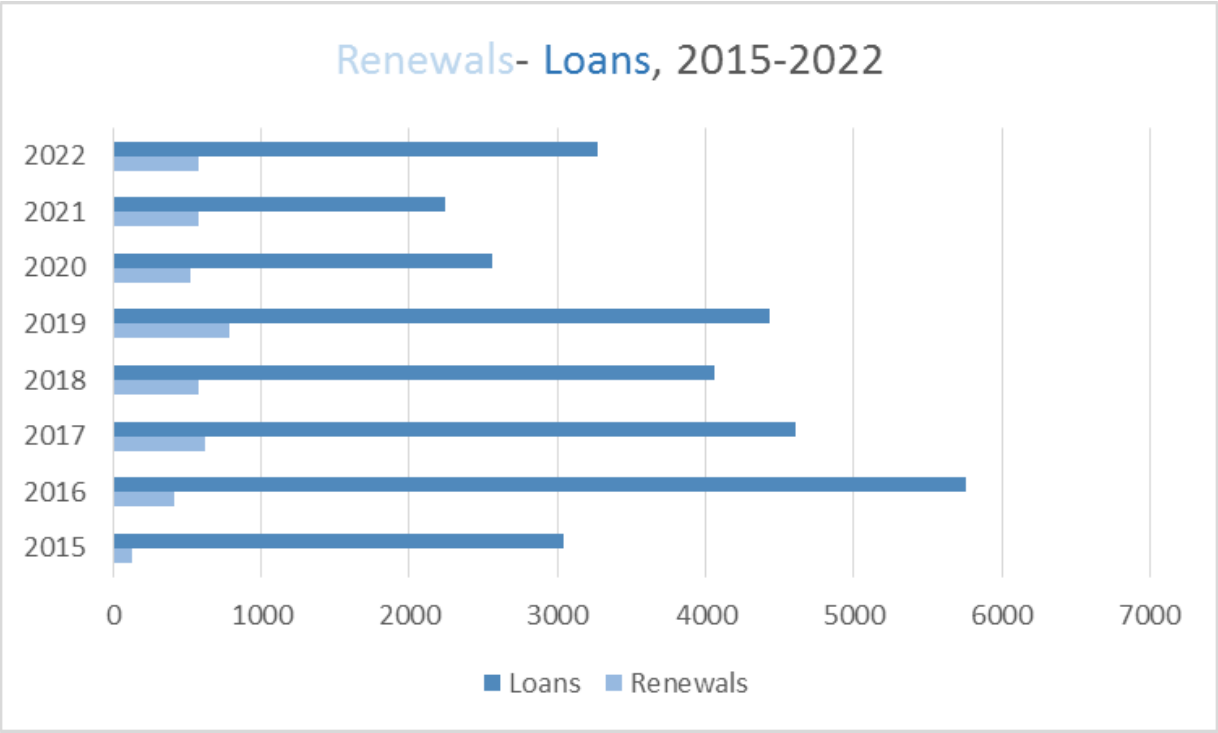
250

New
Members

22,394

Website Visitors

Renewals - Loans, 2015-2022



35,903

Website Pageviews

3,027

Instagram Followers

1,885

Times computers used

43.907
YouTube
video views

195
New Likes
on Facebook

Events & Activities

60 Events

**1.530
participants**



5 Scholarships worth
\$22,680 each for Graduate
Studies and \$56,700 each for
Undergraduate Studies

"Hellas 1821"
Anniversary exhibition



3rd Elementary School
harvests Library olives

Summer Outreach Campaign

"Christmas at the Library"
3D-printed ornaments

"Making the Distance Shorter"
programme



2023

- Book Presentations by Authors
- Continuation of the "Educational robotics in remote villages of the Municipality of Meteora" program
- Seminars and Lecture series on Wellness, Social and Behavioral subjects
- Digital Literacy Classes for Youth, Adults and Seniors
- Robotics coding and construction entry-level to advanced Curricula for youth
- Educational robotics with Greek school in United States
- Expand childrens robotics programs to diaspora communities
- 3D printing classes with hands-on labs on scanning, digital editing, and printing
- 3D scanning labs in collaboration with Trikala prisons
- Astronomy lectures and observations with the Library's 10-inch Schmidt-Cassegrain computerized telescope
- Health, Science, History, Art and Cultural Presentation Series



Join us!