

---

# LIBRARY STATISTICS

---

2016-2017

## USE OF COLLECTIONS

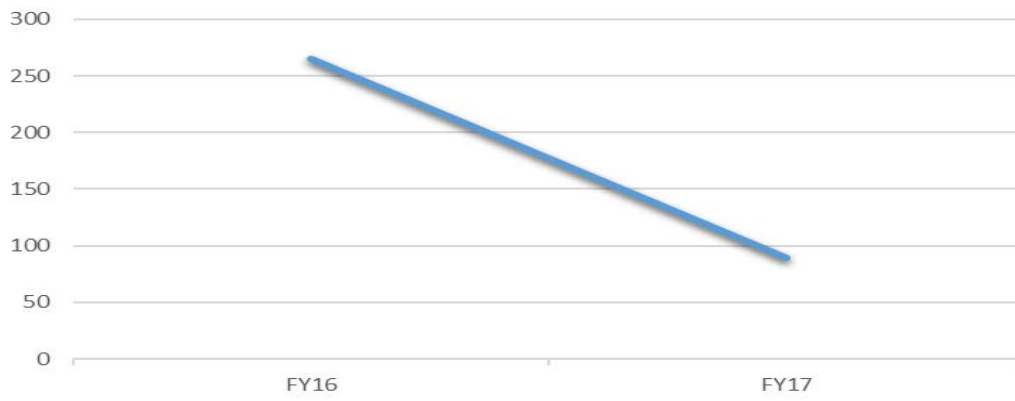
### Highest Used E-Journals

1. New England Journal of Medicine
2. Journal of Biological Chemistry
3. JAMA
4. Nature
5. Blood
6. Cancer Research
7. Proceedings of the National Academy of Sciences: PNAS
8. Cell
9. Science
10. Biomaterials

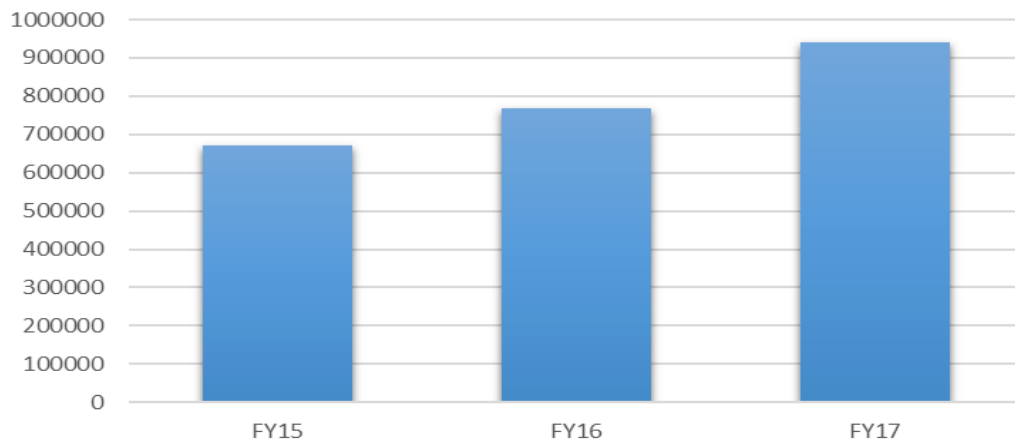
### Highest Used E-Books

1. Harrison's Principles of Internal Medicine
2. Current Medical Diagnosis and Treatment
3. Pharmacotherapy: A Pathophysiologic Approach
4. Case Files, Family Medicine
5. Tintinalli's Emergency Medicine: A Comprehensive Study Guide
6. Principles and Practice of Hospital Medicine
7. Epidemiology
8. Review of Medical Microbiology and Immunology
9. Current Diagnosis and Treatment Pediatrics
10. Robbins and Cotran Pathologic Basis of Disease

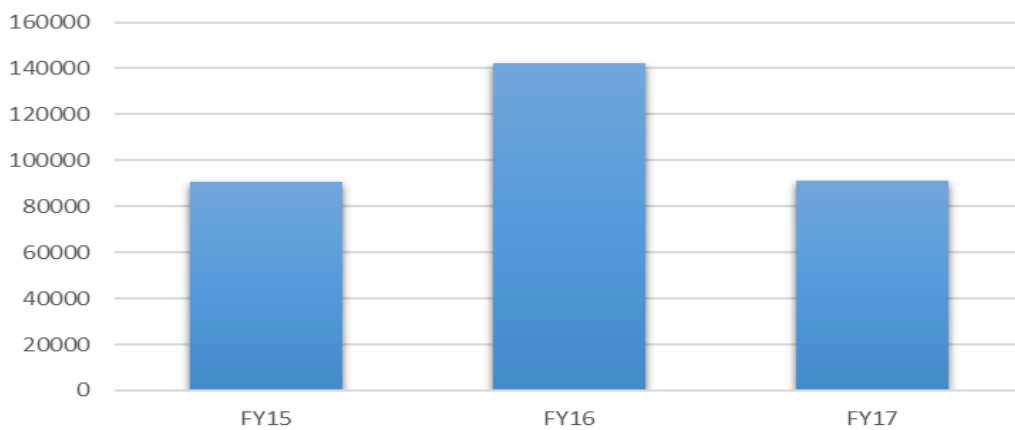
### Reported E-Resource Access Issues



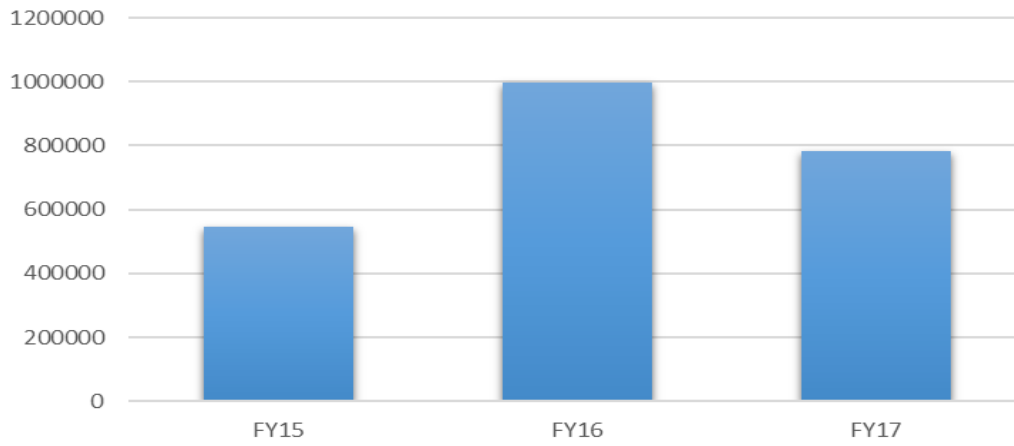
### E-journal usage



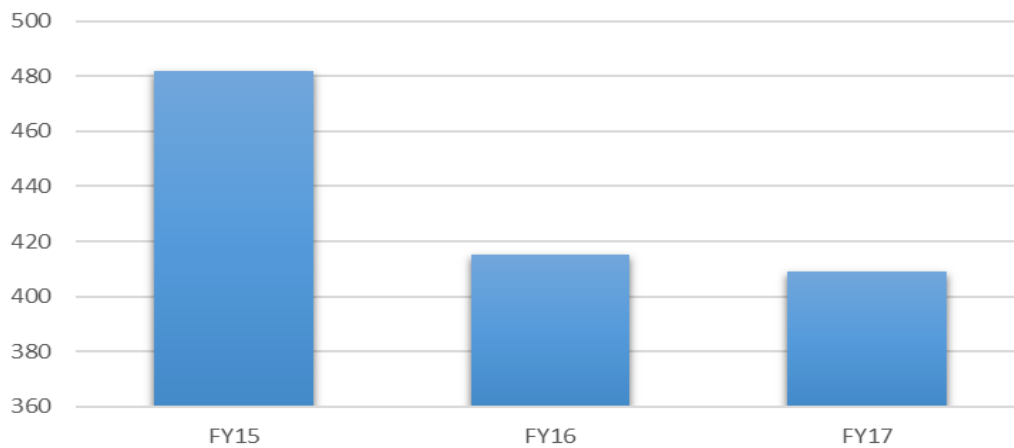
### Ebook usage



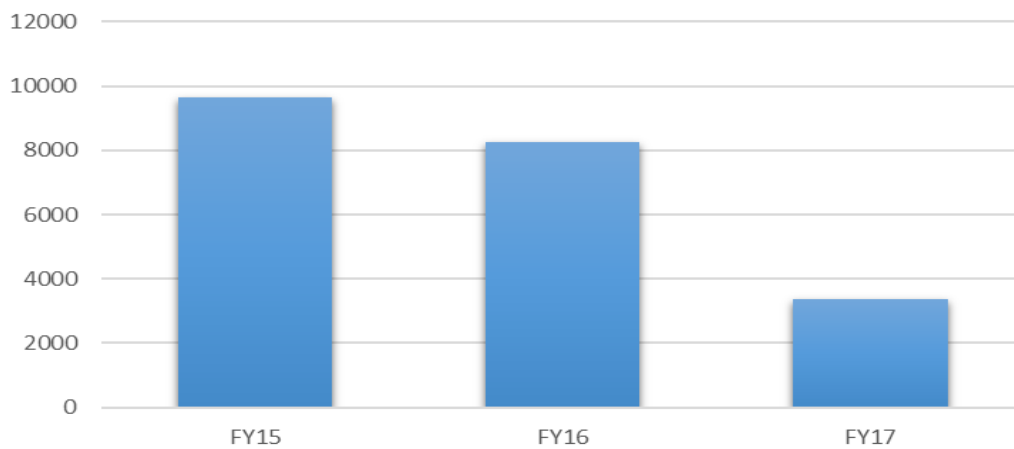
### Database usage



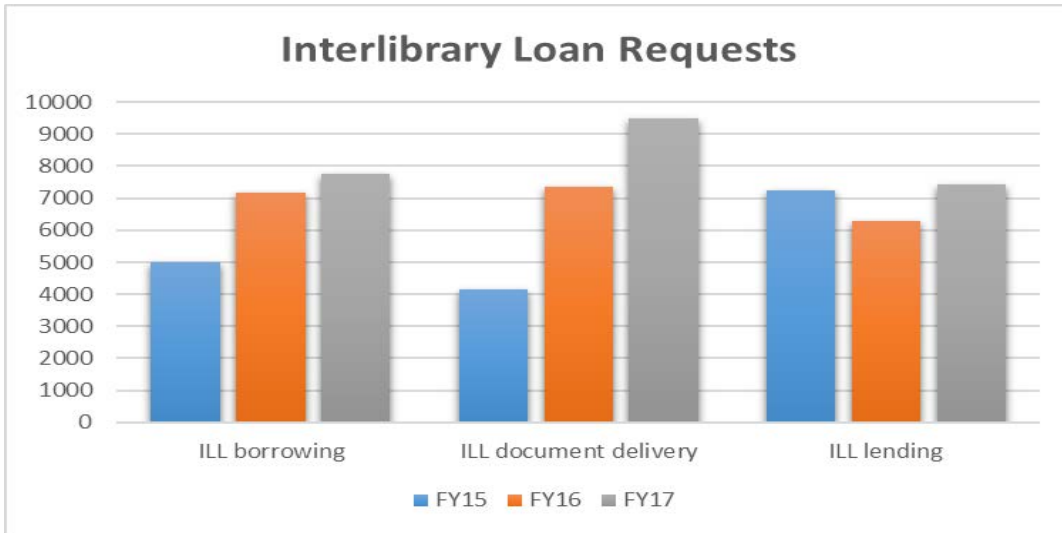
### Anatomical Model Checkout



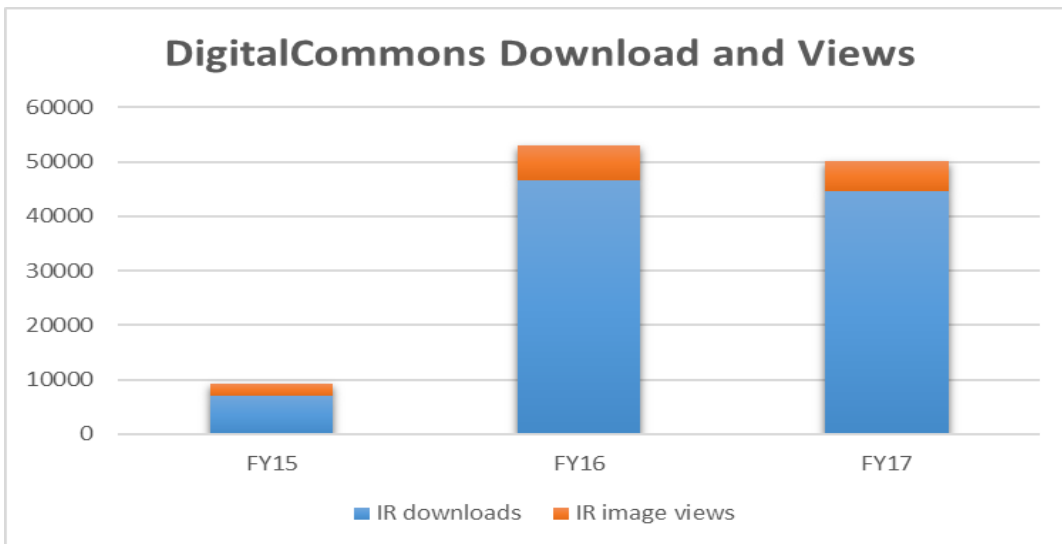
### Print Materials Checkouts



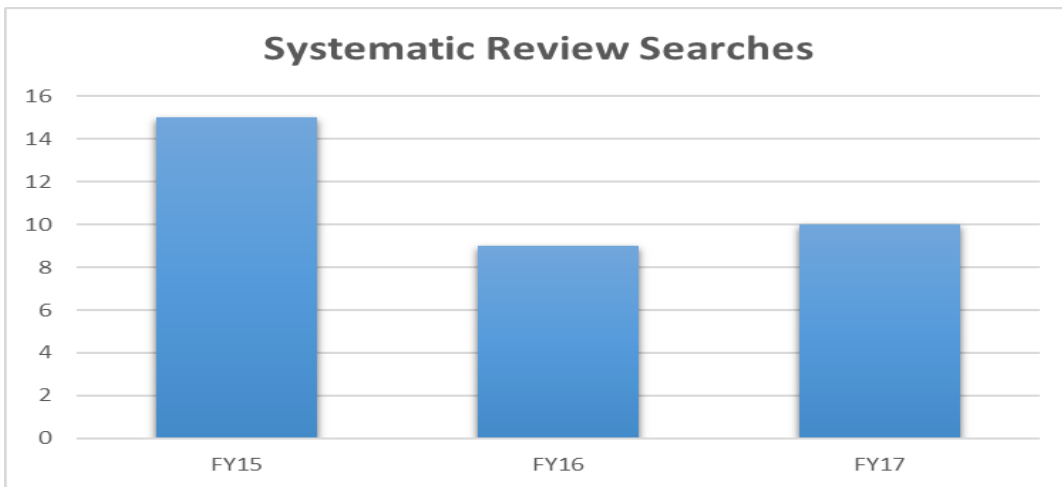
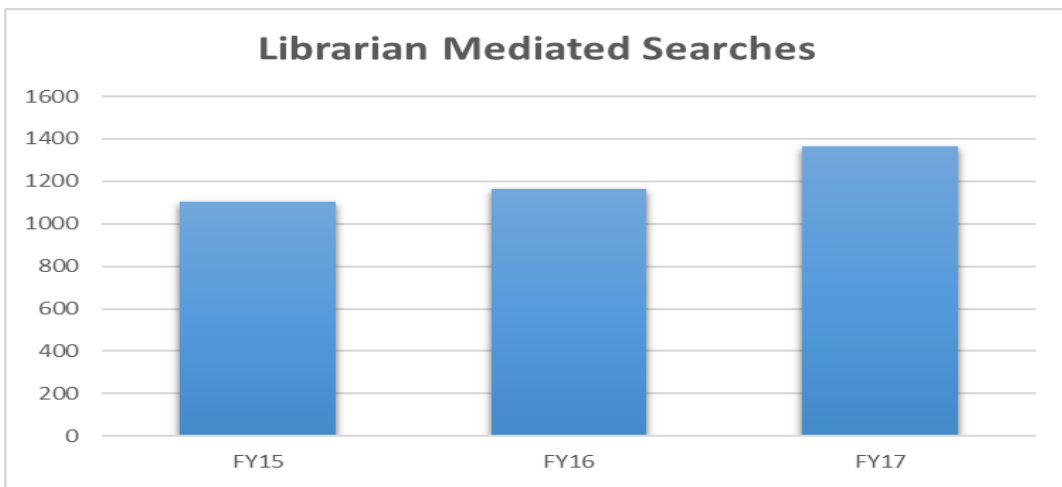
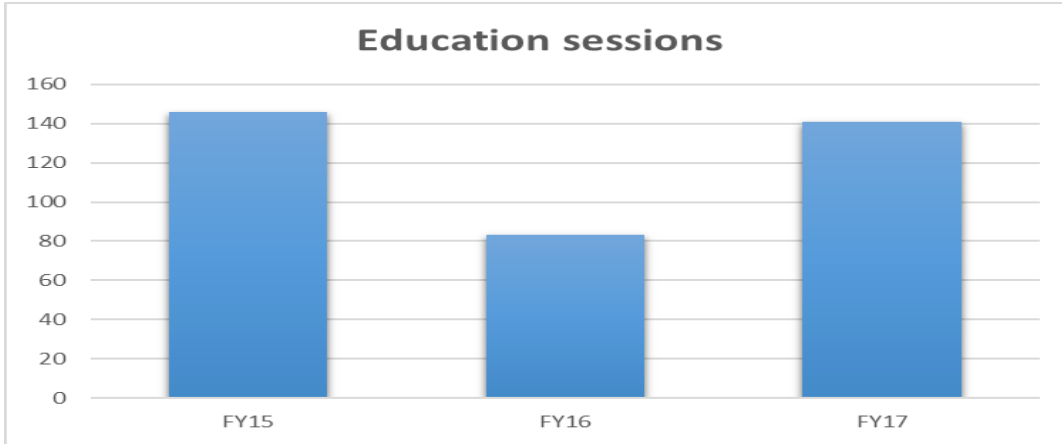
## USE OF INTERLIBRARY LOAN

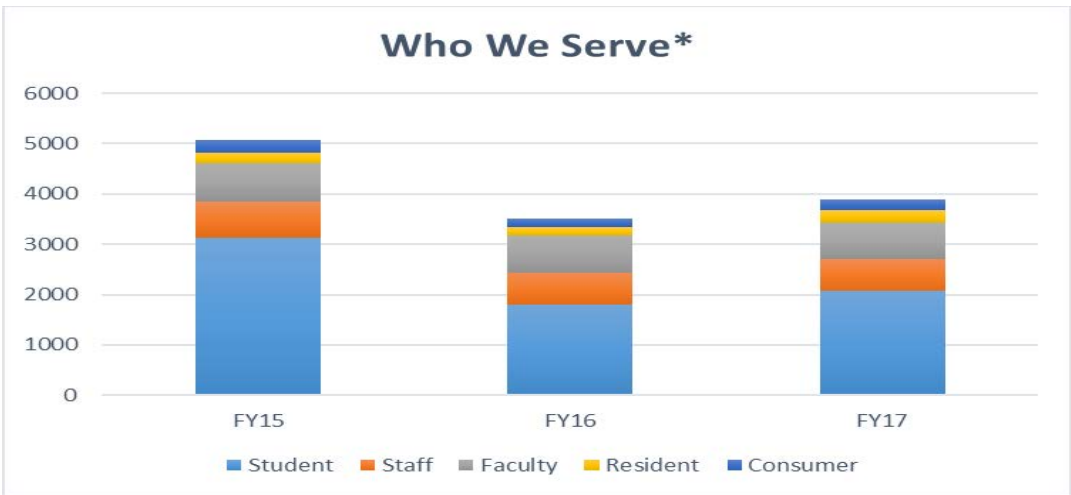
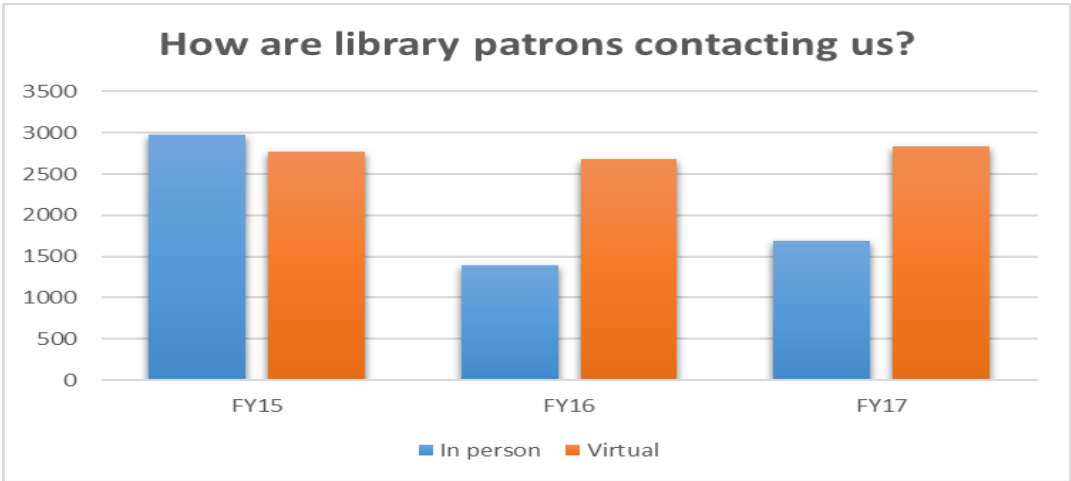
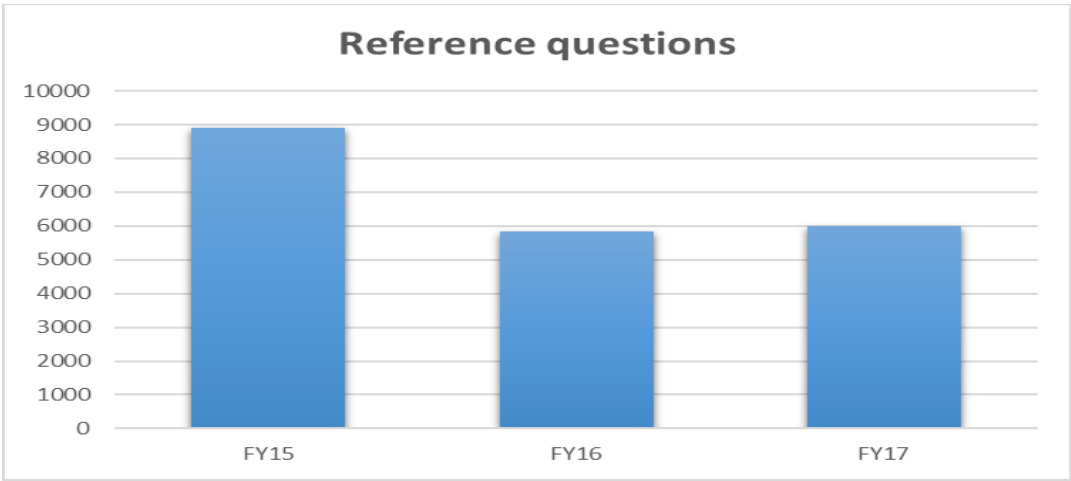


## USE OF DIGITAL COMMONS: INSTITUTIONAL REPOSITORY



# USE OF EDUCATION AND RESEARCH SERVICES

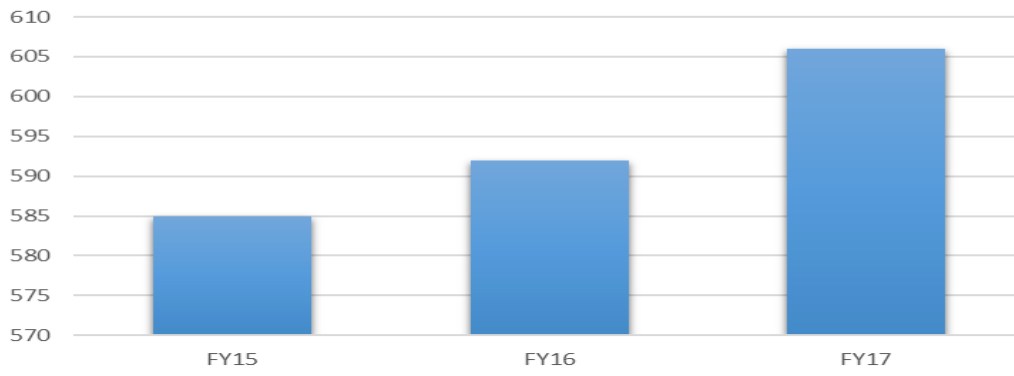




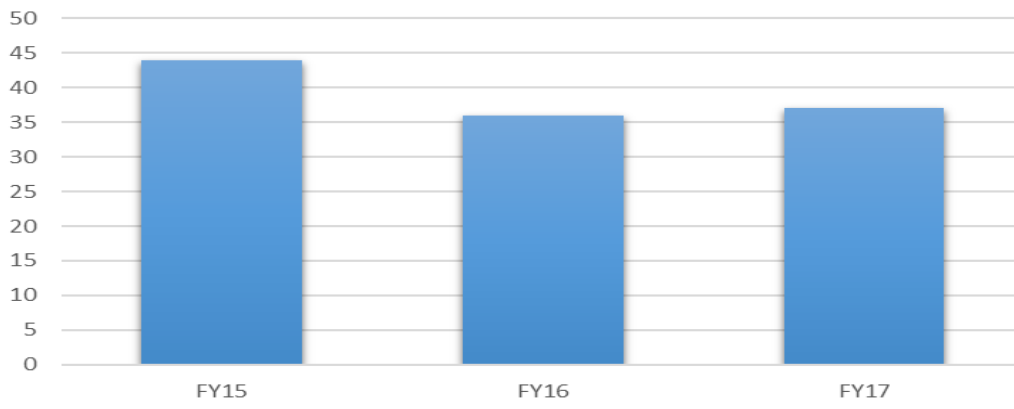
\*From available data. Does not represent everyone we serve.

## FACTS ABOUT COLLECTION AND BUDGET

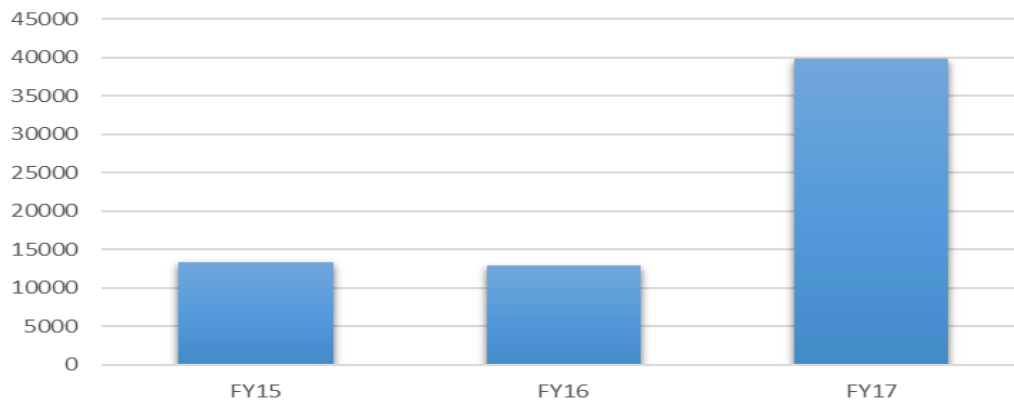
### Number of media volumes



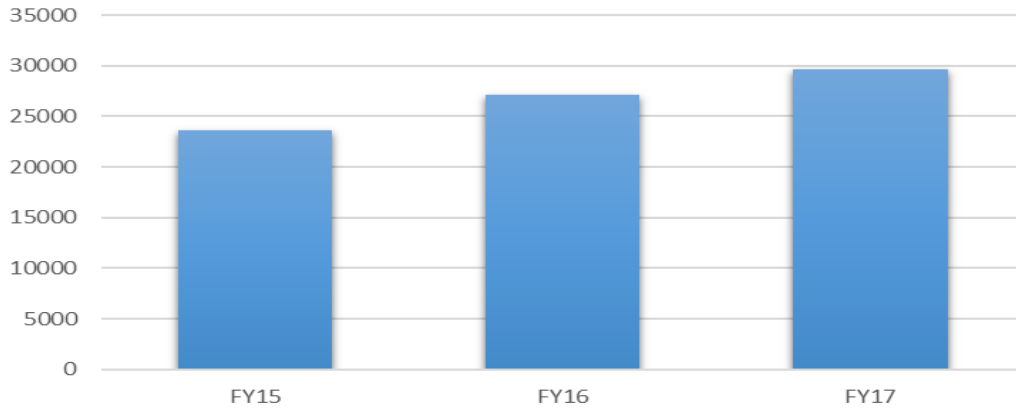
### Number of databases



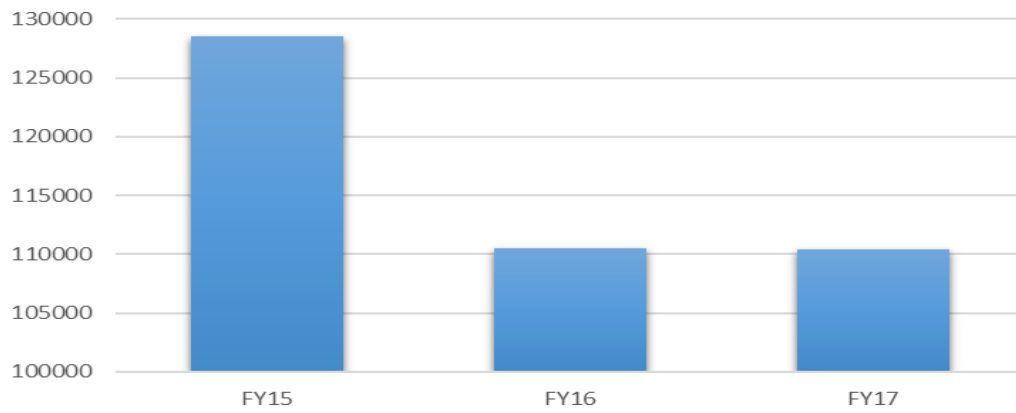
### Number of ebooks



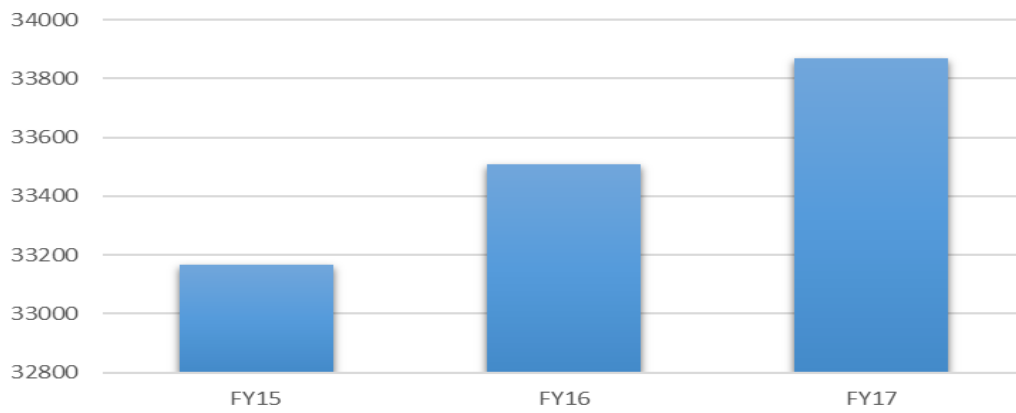
### Number of ejournals



### Number of print journal volumes



### Special Collections Volumes





## Online Resource Expenditures

