

SANGAMESHWAR COLLEGE, SOLAPUR
AUTONOMOUS

Library resources	Details of memberships/subscriptions	Expenditure on subscription to e-journals and e-books (INR in lakhs)	Expenditure on subscription to other e-resources (INR in lakhs)	Total Library Expenditure(INR in Lakhs)	Link to the relevant document
Books	Yes (Purchased through vendors, publishers as per requirement)	12.44586	Nil	12.44586	https://sangameshwarcollege.ac.in/PDF/AQAR/23-24/4/4.2/4.2.3%20BOOKS%20Expenditure.pdf https://sangameshwarcollege.ac.in/PDF/AQAR/23-24/4/4.2/4.2.3%20Library%20Expenditure%20Ledger.pdf
Journals	Yes (Purchased through vendors, publishers as per requirement)	1.31273	Nil	1.31273	https://sangameshwarcollege.ac.in/PDF/AQAR/23-24/4/4.2/4.2.3%20eBOOKS-e%20JOURNALS.pdf
e-Journals	INFLIBNET NLIST	UGC INFLIBNET N-LIST consortia. More than 31,64,309+ e-books are subscribed under the consortia. Paid Subscription Rs 5900/- per year.	0.59	Annually (1 April 2023 to 31 March 2024) Rs 5900/-	https://nlist.inflibnet.ac.in/
	DELNET	DELNET networks more than 6300 libraries in India and outside the country. It provides access to more than 3.5 crore records of Books, Journal Articles, etc. Inter library Loan and resources sharing between more than 5000 Library	0.1357	Annually (22 -12-2023 to 21-12-2024)Rs.13570/-	http://164.100.247.26/
Database	NATIONAL DIGITAL LIBRARY OF INDIA (NDL)	Open Access	Open Access	Open Access	https://ndl.iitkgp.ac.in/
	Shodhganga	Open Access	Freely available	Freely available	https://shodhganga.inflibnet.ac.in/
Local and / or Remote access to library resources (Specify)	OPAC	*OPAC (Online Public Access Catalogue)	All bibliographic details of print resources available in library are provided openly to all those who demand	· OPAC is accessible to all the students and Faculty members	https://www.sangameshwarcollege.ac.in/library/library_E-Resources.aspx
		*Open access resources are provided through dynamic library portal	Open Access to all	· Open access E-resources provided through library website and through digital library platform	