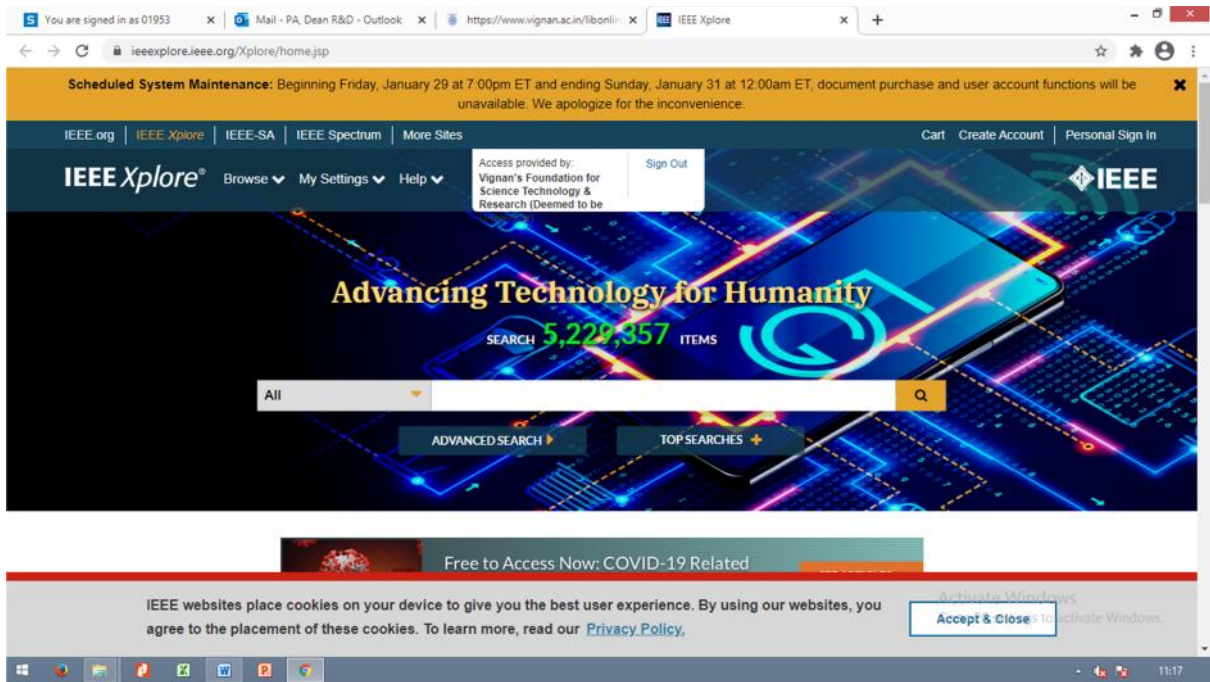


Research / Statistical Databases

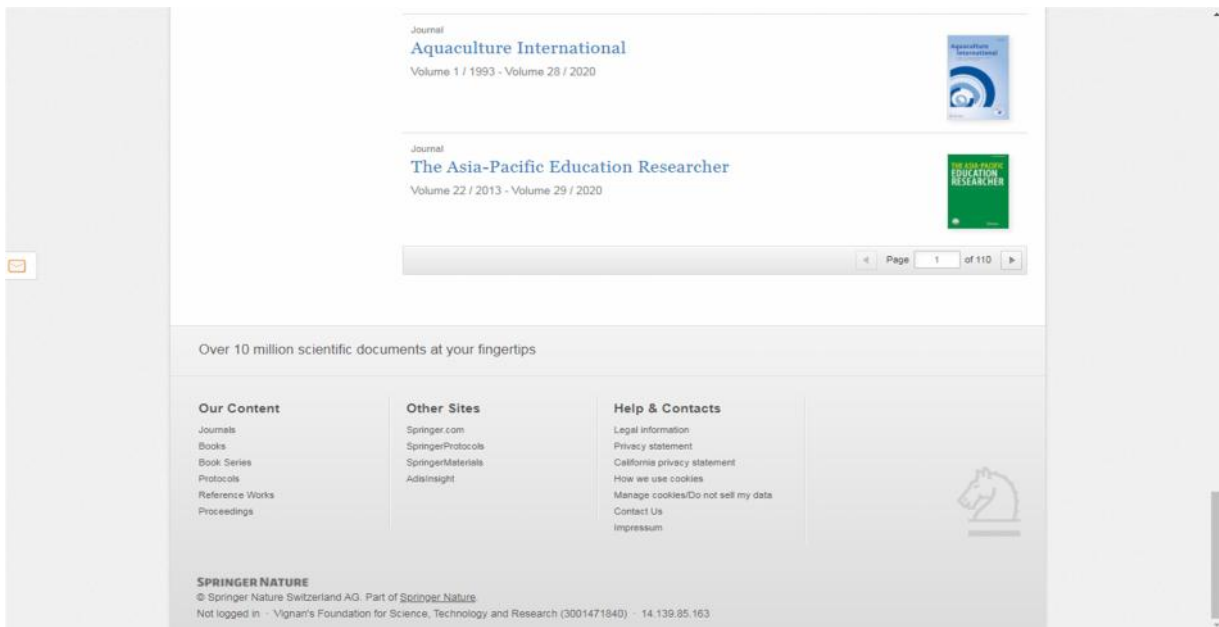
Research / Statistical Databases

S no	Name of the Database	Content accessible	URL of Website
1	IEL Growth Plan (Multi User)-Computer Engg + Computer Science + Electrical & Electronics Engg + Telecommunication & related displines	283 Journals (back file access since 2000)	http://www.ieee.org/ieeexplore
2	Springer : Electrical and Electronics, Computer Science, Maths, physics. Chemistry & Biotechnology	1400 + (back file access since 1997)	http://link.springer.com
3	ASME :(American Society of Mechanical Engineers): Mechanical Engineering Journals	25 Journals (back file access since 2000)	http://asmedl.org
4	ASCE : (American Society of Civil Engineers): Civil Engineering Journals	33 Journals (back file access since 1983)	http://ascelibrary.org
5	EBSCO -Business Source Elite e journal (Management)	1096 = Total number of journals & magazines in full text	Http://search.ebscohost.com
6	JSTOR	Science & Humanities e-journals	http://www.jstor.org/
7	DOAJ e journals	free, full text, quality controlled scientific and scholarly journals	https://doaj.org
8	Knimbus	Remote Access	https://vignan.new.knimbus.com/user#/home
10	DELNET	Books & Journals	http://164.100.247.30/
11	Soudhganga	Thesis	https://shodhganga.inflibnet.ac.in/handle/10603/230424
12	E-Soudh Sindhu	Journals	https://ess.inflibnet.ac.in/ndl.php
13	Open Government Data (OGD) Platform India	Statistical Database	https://data.gov.in/

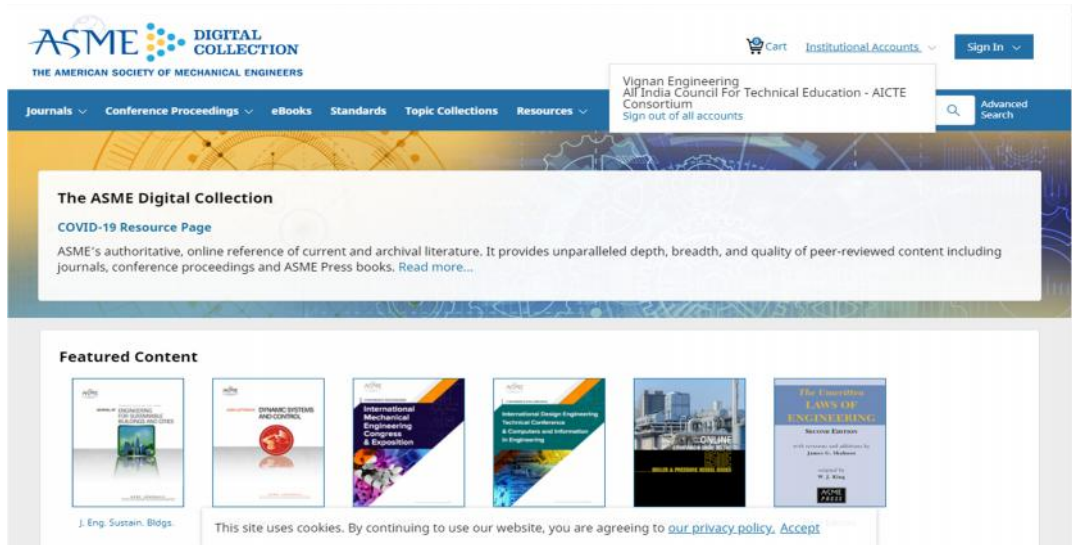
- 1) IEL Growth Plan (Multi User)-Computer Engg + Computer Science + Electrical & Electronics Engg + Telecommunication & related disciplines



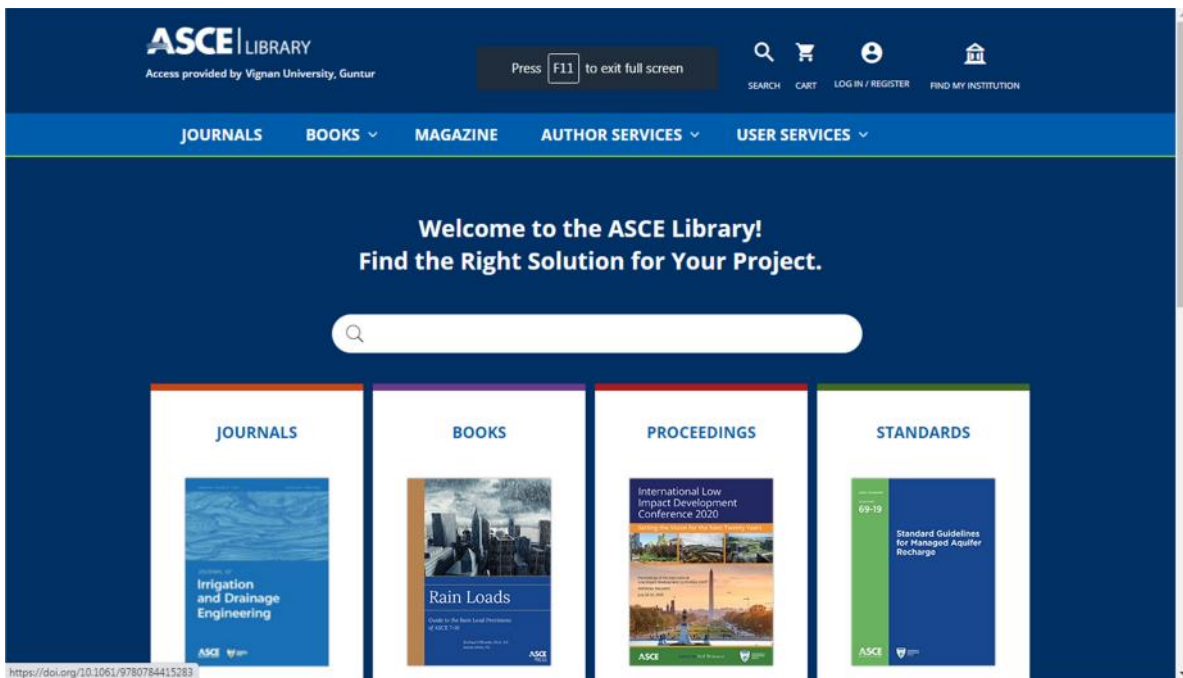
- 2) Springer : Electrical and Electronics, Computer Science, Maths, Physics. Chemistry & Biotechnology



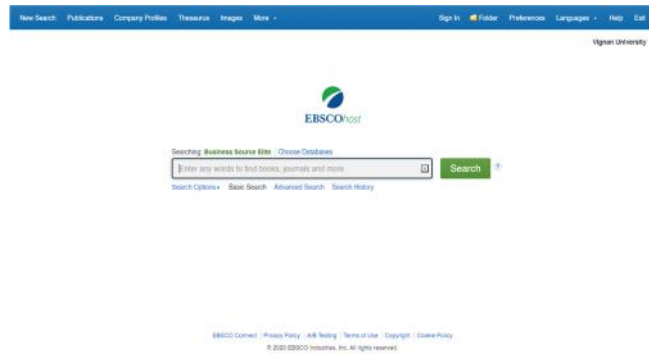
3) ASME : (American Society of Mechanical Engineers): Mechanical Engineering Journals



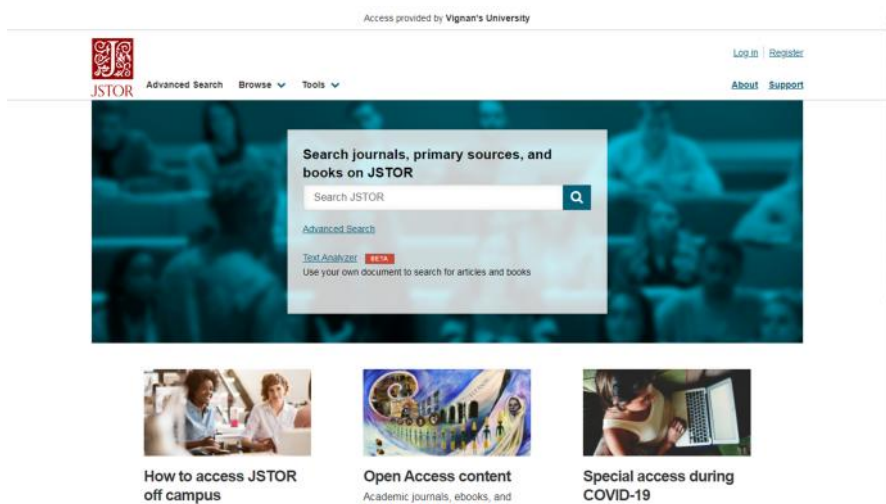
4) ASCE : (American Society of Civil Engineers): Civil Engineering Journals



5) EBSCO -Business Source Elite e journal (Management)



6) JSTOR



7) DELNET



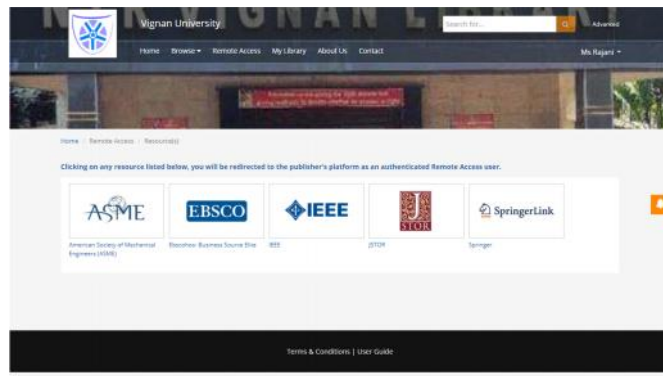
8) E-Shodhsindhu:

The screenshot shows the E-Shodhsindhu website interface. At the top, there is a navigation bar with the logo and menu items like Home, About, Features, E-Resources, Search, SAA, and Shodh Shuddhi. Below the navigation bar, there is a section titled "Register to SAA and WEL e-Resources". This section contains a registration form with fields for Name, Email, and Password. Below the form, there is a "List of Registered Members to access SAA and WEL e-Resources" section. This section includes a search bar and a table of registered members. The table lists the Vignan's Foundation for Science Technology and Research, Guntur, with contact information for the University Librarian and Technical Librarian. The website also features a footer with "Useful links" and "Contact us" information.

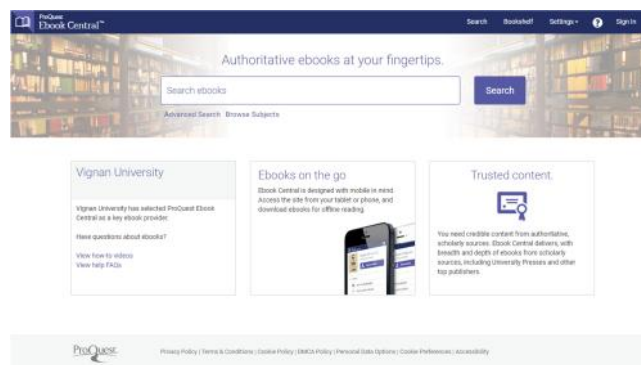
9) Shodhganga:

The screenshot shows the Shodhganga website interface. At the top, there is a navigation bar with the logo and menu items like Home, Browse, and Help. Below the navigation bar, there is a section titled "Shodhganga@INFLIBNET: a reservoir of Indian theses @ INFLIBNET". This section contains a search bar and a "Sign on to" button. Below the search bar, there is a section titled "Vignan's Foundation for Science Technology and Research: [53] community home page". This section contains a "Recent Submissions" section with a table of recent submissions. The table has columns for "Submitted Date", "Researcher/Title", "Title", and "Access". Below the table, there is a "Discover" section with a "Keyword" dropdown menu, a "Year Completed" dropdown menu, and a "Language" dropdown menu. The "Keyword" dropdown menu is open, showing a list of keywords including "Engineering", "Engineering and Technology", "Engineering and Technology,Engin...", "Engineering Electrical and Elect...", "Engineering and Technology,Engin...", and "Social Sciences,Economics and Bus...".

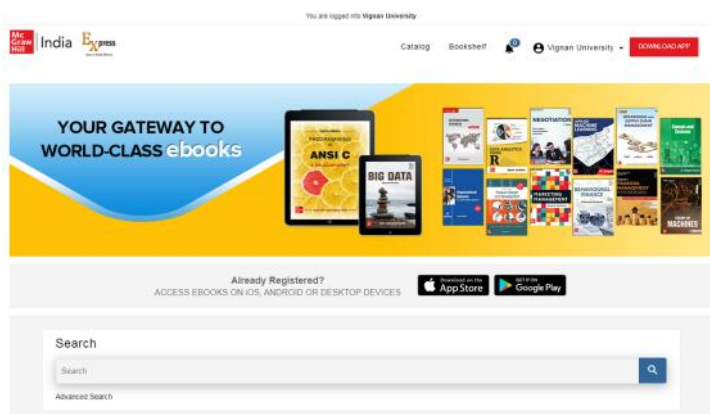
10) KNIMBUS (Remote Access):



11) Pearson E-Books



12) MCGRAW-HILL E-Books



13) World E-Book Library through NDL

