0881&84577, 284355 Ext: 321; Fax: 08818-284577 Visit us at: www.srivasaviengg.ac.in SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

pproved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada

Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

4.2.1 PHYSICAL LIBRARY INFRASTRUCTURE AND OTHER FACILITIES

Our college library is a valuable resource that provide students and faculty with access to a wide range of information and materials to support their academic pursuits which enables to enrich their knowledge. It has extensive collections of books, journals, magazines, and other print materials covering various academic disciplines. It also equipped with electronic resources, such as e-books, online journals, databases, and multimedia materials.

Library provide quiet and conducive study spaces where students can focus on their coursework. These spaces may include individual study carrels, group study rooms, computer labs, and comfortable seating areas. The college librarian and his staff are available to assist students and faculty with research inquiries, information retrieval, and guidance on using library resources effectively. They can help locate relevant materials, navigate databases, and provide instruction on citation styles and research methodologies.

Books & Journals as on date 31-MARCH-2023						
		No. of Books Available		No. of Journals subscribed		
SI. No	Course	No. of Titles	No. of Volumes	National		
1	B.E/B. Tech-Civil Engineering	799	4562	6		
2	B.E/B. Tech Electrical & Electronic Engineering	1241	6232	8		
3	B.E/B. Tech Mechanical Engineering	1173	7249	8		
4	B.E/B. Tech Electronics & Communication Engineering	2362	10901	8		
5	B.E/B. Tech Computer Science & Engineering	2766	14079	6		
6	MBA-MBA	1341	6107	16		
7	M.E/M. Tech - Civil – Structural Engineering	144	381	2		
8	M.E/M. Tech-Mechanical Engineering- Thermal Engineering	159	388	5		
9	M.E/M. Tech- ECE – Embedded Systems and VLSI	158	421	5		
10	M.E/M. Tech – CSE - Computer Science	161	443	2		

11	M.E/M. Tech- EEE – Power Electronics and Power Systems (PEPS)	146	465	5
12	B.E/B. Tech Computer Science and Technology	186	724	6
13	B.E/B. Tech Electronics & Communication Technology	197	670	8
14	B.E/B. Tech CSE(Artificial Intelligence & Machine Learning)	96	803	0
15	B.E/B. Tech CSE(Artificial Intelligence)	98	794	0
	Total	11027	54219	85

E-Resources subscribed:i) IEEE-ASPP, ii) ASME.

CENTRAL LIBRARY

DIGITAL LIBRARY

Systems Configuration

Manufacturer/Model : Acer Veriton M261 AND HCL

Number of Systems : 70 (acer 15+HCL 55)

Processor : Acer Intel Pentium® CPU G630@ 2.70GHz ,HCL I3s Processor.

RAM : 4GB

HDD : 500

System type : x64-based processor

Monitor : 18.5" LED Monitor

Keyboard : Multimedia Keyboard

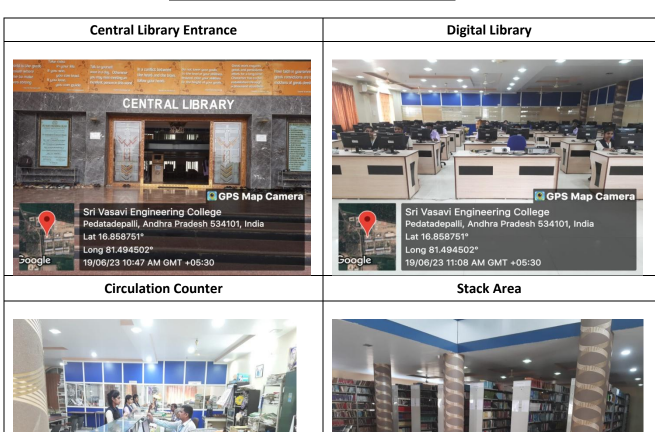
Mouse : Optical Scroll Mouse

NETWORK

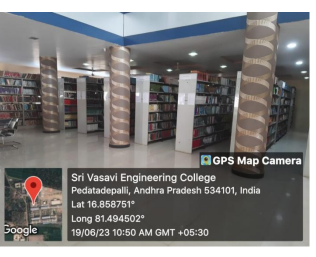
All the 70 systems are connected to a Local Area Netwo

CRITERION - 4.2:Library as A Learning ResourcePhotographs

DIFFERENT SECTIONS OF CENTRAL LIBRARY







Journals Display Racks



Reading Hall - 1



Reference Section



Social Welfare Books



Scholar Cubicle



Reading Hall - 2

