

Annual E Governance Report

(FY-2023-24)

Annual E Governance Report

FY- 2023-24

Segments	Action Taken	Remarks if any
CCTV implementation	The University campus is comprehensively equipped with digital surveillance systems, featuring 311 CCTV cameras strategically installed across the premises to ensure safety and security. These cameras cover all areas, including academic blocks, labs, the library, dining facilities, University gates, and even remote locations, creating a secure environment. The system is regularly updated to meet evolving needs, incorporating high-resolution cameras, DVR storage, and video analytics. Additionally, the centralized monitoring hub (Security Department) enhances real-time situational awareness and supports proactive security measures.	D-link cameras The SOPHOS
Wi-fi facility	Upgrading the Wi-Fi infrastructure involves not only increasing bandwidth to accommodate more devices but also enhancing security measures and extending coverage to areas that previously lacked access. The Wi-Fi network is fully secured with firewalls and is available in key locations across the campus, including the Admin Block, Baltic Centre, International Hostel, and Shriram Bhawan.	hardware firewall devices are installed by university for database and network security
High end Internet facility	To improvise the Digital infrastructure within the campus, the Internet lease line is upgraded. Along with the connectivity, the significant bandwidth is increased i.e. up to 1 GB from the BSNL.	BSNL – 1GBPS connectivity

Interoffice	The university continuously upgrades	CISCO – L2
connectivity	campus connectivity, including academic	Brocade
Connectivity	blocks, departments, and key offices.	D-link
		switches
	Recent enhancements to 3-layer switches	
	have resulted in improved network	installed in the
	performance, providing faster	campus
	connectivity, greater throughput, and	
	better scalability. These upgrades also	
	enable more advanced management	
	capabilities, ensuring smoother and more	
	efficient network operations across the	
	entire campus.	
Desktops	Out of a total of 531 computers, 278 have	
Desktops	been designated for use by academic and	
	,	
	administrative staff. This allocation is part	
	of an ongoing initiative aimed at	
	automating various University offices and	
	departments. The goal of this effort is to	
	equip staff with high-end desktop systems	
	that support both academic and	
	administrative excellence. The continuous	
	upgrade of computer systems ensures that	
	the University remains at the forefront of	
	technological advancements, improving	
	efficiency and productivity in all	
	operations. Through this process, the	
	University is committed to enhancing its	
	infrastructure to better serve its staff and	
	achieve institutional goals.	
Bio Metric	To create a fully digital and efficient	SecureEye – 5
Attendance	campus, DSVV has implemented a	
	biometric attendance system for its staff	
	and employees. This advanced technology	
	ensures accurate and seamless attendance	
	tracking at both the university gate and	
	within academic buildings. By utilizing	
	biometric data, such as fingerprints or	
	facial recognition, the system eliminates	
	manual record-keeping and improves the	
	overall efficiency of attendance	
	management. This innovative approach	
	not only streamlines the process but also	
	enhances security and accountability on	
	campus. DSVV's adoption of this	
	technology demonstrates its commitment	
	to modernizing operations and promoting	
	a tech-driven environment.	
		1

IWF ERP	The IWF ERP is catering all the needs of the student's digitalization aspects includes, admission process, attendance, Exam status, Results and compliance if any. It also helps the staff and employee regarding help and support system in terms of technology and digital assessment.	https://erp.dsvv .ac.in/
greytHR	A prominent software to support the HR segment in order to workout in Salary Generation, Attendance of the employees.	https://devsans kriti.greythr.co m/
Yugrishi	The DSVV team is currently enhancing the in-house Yugrishi ERP to ensure it encompasses all essential features for administration and academics. This system provides a comprehensive student support platform, facilitates academic delivery, and offers hands-on training along with technological support for all employees and staff.	https://student s.dsvv.ac.in/wor kspace/