Vulnerability in various Products for June 11-20, 2021, as informed by CERT-In for necessary actions

Detailed Vulnerability Note may be seen from CERT-In Website

 $https://www.cert-in.org.in/s2cMainServlet?pageid=PUBVLNOTES01\&VLCODE=CIVN-2021-XXXX,\ substituting\ XXXX\ with\ the\ number\ in\ second\ column$

Kindly confirm action taken by your organisation in the enclosed compliance sheet.

	CERT-in Vulnerability Note No	Product		Vulnerability Rating	Vendor URL/ Action
2	CIVN-2021- 0137	 Acrobat DC and Acrobat Reader DC (Continuous) versions2021.001.20155 and earlier for Windows & MacOS. Acrobat 2020 and Acrobat Reader 2020 (Classic 2020) versions2020.001.30025 and earlier for Windows & MacOS. Acrobat 2017 and Acrobat Reader 2017 (Classic 2017) versions2017.011.30196 and earlier for Windows & MacOS. 	Multiple vulnerabilities have been reported in Adobe Acrobat and Reader which could allow an attacker to execute arbitrary code on the target system.		https://helpx.adobe.com/security/prod- ucts/acrobat/apsb21-37.html
5	CIVN-2021- 0140	•Google Chrome versions prior to 91.0.4472.101	Multiple vulnerabilities have been reported in Google Chrome which could be exploited by a remote attacker to compromise a targeted system.		Update to Google Chrome 91.0.4472.101 https://chromereleases.google-blog.com/2021/06/stable-channel-update-for-desktop.html
6	CIVN-2021- 0141	•2nd Generation Intel® Xeon® Scalable Processors •Intel® Xeon® Scalable Processors •Intel® Xeon® Processor D Family •Intel® Xeon® Processor E Family •Intel® Xeon® Processor E7 v4 Family •Intel® Xeon® Processor E3 v6 Family	Multiple vulnerabilities have been reported in IN-TEL CPUBIOS software that could allow a remote attacker to escalate Privileges and perform denial	High	https://www.intel.com/con- tent/www/us/en/security-center/advi- sory/intel-sa-00463.html

S		Product	Vulnerability Threat De-	•	Vendor URL/ Action
No	Vulnerability		scription	Rating	
	Note No				
		•Intel® Xeon® Processor E3 v5 Family	of Service on the targeted		
		•Intel® Xeon® Processor E5 v4 Family	system.		
		•Intel® Xeon® Processor E5 v3 Family			
		•Intel® Xeon® Processor W Family			
		•Intel® Core; Processors with Intel® Hy-			
		brid Technology			
		•11th Generation Intel® Core; Processors			
		•10th Generation Intel® Core; Processors			
		•8th Generation Intel® Core; Processors			
		•7th Generation Intel® Core; Processors			
		•6th Generation Intel® Core; processors			
		•Intel® Core; X-series Processors			