Kendriya Vidyalaya Sector-8, R K Puram, New Delhi -110022

S.No.	Topics	Details	Remarks
1	Online Teaching learning: Arrangement of Classes, Protocol for Students to be observed at home. Alternate calendar, Assessment practice with New ICT Tools	 a. As per KVS guidelines time table of online classes is prepared and is being followed b. According to protocol, students are joining classes through G Suite ids only. c. Alternate Academic calendar is followed published on NCERT website https://ncert.nic.in/alternative-academic-calendar.php d. As all examinations are conducted in an online manner, all teachers are given training to conduct online exams on platforms like google form, Goformative. 	
2.	Students Mapping	As per instruction received from KVS RO Delhi time to time, we used to collect the data of device connectivity of the students for ensuring the smooth conduct of online classes. As per data collected as on 31.07.2021 Total number of Students of both shifts 3635, only 35 students have issue of Limited devices. CLASS I -01 CLASS III-04 CLASS IV-01 CLASS V-5, CLASS VI-03 CLASS VII-10 CLASS VIII-08 CLASS IX-01 CLASS X-02 For addressing of this issues vidyalaya has put efforts and contacted ashraya hastha	this devices issue resolved completely

		trust NGO run by Alumni and as a result of that we received a few devices (tablets) which are to be distributed on 15.08.2021.	
3.	Bridging Learning Gaps	Following initiatives are taken to bridge the learning gap. 1. Providing notes,content related videos and other study material on class whatsapp group-for all classes I to XII 2. Remedial classes for class X and XII are being taken for slow boomers 3. With the help of NGO Ashraya Hast 56 tabs are distributed among students who are facing problems of device 4. Students are encouraged to use contents on DIKSHA portal 5. Teachers have completed all courses available on NISHTHA to equip themselves for online teaching. 6. To conduct practicals for class XI and XII online labs are used. http://www.olabs.edu.in	
4.	Digital Lesson Plan	Digital lesson planning is a necessary first step in implementing curriculum themes. Creating a lesson plan online with clearly defined learning objectives, goals, and a metric for measuring progress toward these goals is vital to ensuring students benefit as much as possible from your digital lessons. All the teachers are instructed to design digital lesson plans of their subject/class with assignments/MCQ/Case Studies question/Assertion and Reasoning question etc. and submit the same in Google Classroom (Principal) as per the schedule(15 days)	Regularly monitoring the online class of teachers as per whether the class is taking as per the digital lesson plan or not.

		Digital lesson plan). The digital lesson Plan Checked each teacher given back with some suggestions for improvement in google classroom.	
5.	Functioning of e-Classroom and Internet connectivity at school	We have 27 e-Classroom with following items: 1. 11 No. Type-I e-classrooms consist of the following items:- 1. Interactive Board, 2. Interactive Pad, 3. Visualizer, 4. NEC Multimedia Projector, 5. Desktop computer (out of 11, 7 working 4 classroom projector issue) 2. 10 Type -II e-classrooms consist of the following items:-1. Apple I - Pad, 2. Web Streaming Device, 3. Epson Multimedia Projector (All functioning) 3. 6 in Type -III e -class room Sony projector with apple ipad (All functioning) Two Internet connection available in Vidyalaya with 100Mbps speed unlimited (one each office and School)	2 New Interactive panel purchase for Online/offline Hybrid mode learning from Uneecops recently. 7 Apple pencils issued with type II are not functioning and their 1 year warranty also expired.
6.	Regular updating of Website	The School Website being updated time to time i.e Admission Related Work, Result Of Class X and XII,TC Related updation, Enrolment Class Wise and category –Wise ,Teacher vacancy, Different Announcements display of Website and Various activities which are conducted in vidyalaya.	
7.	Cyber Security Awareness	This involves the process of educating students and staff on the different cyber security risks	Shared PPT and Video on

and threats out there, as well as potential weak spots.

Cyber Security

Conducting Online Cyber Security workshop for students and teachers during pandemic. Also conducting cyber security Online Quiz for all the staff and students which are very useful for them. And be aware of the following points on cyber safety:

- Use unique passwords for important sites, like your bank and email That way, someone who knows one of your passwords won't suddenly have access to all your important accounts.
- Choose strong passwords that are harder to crack.
 Some people find password managers software that stores and remembers your passwords for you a helpful way to keep things straight. If you use a password manager, make sure to select a unique, strong password for it, too. Many password managers will let you know whether the master password you've created is strong enough.
- Safeguard your usernames and secret passwords
 Think twice when you're asked to enter credentials like usernames and secret passwords. Never provide them in response to an email. If the email or text seems to be from your bank, for example, visit the bank website directly rather than clicking on any links or calling any numbers in the message. Scammers impersonate well-known businesses to trick people into giving out personal information. ECSU will never, never ask for your secret password.
 - Turn on two-factor authentication if your service provider offers it A number of online services offer "twofactor authentication," where getting into your account requires a password plus something else — say, a code sent to your smartphone — to prove it's really you.
 - Don't click on links or open attachments in emails unless you know who sent them and what they are

- That link or attachment could install malware on your computer. Also do your part: don't forward random links.
- Download free software only from sites you know and trust If you're not sure who to trust, do some research before you download any software. Free games, file-sharing programs, and customized toolbars also could contain malware.
- Don't treat public computers like your personal computer
 If it's not your computer, don't let a web browser remember your passwords, and make sure to log out of any accounts when you're done. In fact, if you can help it, don't access personal accounts — like email, or especially bank accounts — on public computers at all. (Also be careful any time you use public Wi-Fi.)