

PLANNED PREVENTIVE MAINTENANCE HOSPITAL TUANKU AZIZAH

YEAR: 2020

HOSTNAME: WI101C10003A

LOCATION

Level: 1

Department: Emergency Dept Room Name: L1-ED-118 Room ID: L1-ED-118

UPS (for computer only)

Brand: APC

Model: BX1100LI-MS Serial No: 3B1608X11946 **CPU**

Brand: i5

Model: HP ProDesk 400 G4

Serial Number: HP ProDesk 400 G4

Processor Type: i5

RAM: 8GB **NETWORK**

Network Port: A.1.4.070

Type Port:

MONITOR (for computer only)

Brand: HP

Model: HP P203 Serial No: CNC70505LZ

TAGGING

Yes

Device In Tag: Need Replacement: Date Replaced :

CHECKLIST

	Computer
٦ ١	Empty recycl

1) Empty recycle bin & delete *.tmp/*.dmp	Yes
2) Change local admin password	Yes
3) Check and Perform :-	
a) Window updates(latest version)	Yes
b) Microsoft Office 2016 (Make sure actiivated)	Yes
c) Software Chrome, PDF Reader, 7 zip & Java JDK v6u45	Yes
4) Antivirus SEP V14	
a) Check and review pattern. State last update	Yes
b) Perform full scanning	Yes
5) Run GP update & reboot	Yes

6) Check UPS functionality (Siwtch off wall plug power) 7) Antivirus SEP V14

a) CPU and FAN (Vacuum and brush the CPU and check the CPU's cooling fan is Yes working)

b) RAM (Take out, brush and plug in) Yes c) Mouse and keyboard (Make sure is free of dust and grime. Test the functionality) Yes d) Monitor / Screen (Clean the monitor / screen by using spray cleaner and cloths) Yes e) CD-ROM/DVD Drive(Clean the laser and tray by using CD cleaner disk) Yes f) Check Cable Tidiness (Make sure the tidiness of cable) g) Check connection (Make sure all datat cables and power cables are sug in the their $_{
m Yes}$

connection) h) Check Signal(Check LED signal of hard-disk, CPU and monitor) Yes

8) Check Harddisk Storage Drive: C Used Space: Free Space: Drive: D Used Space: Free Space:

Defragmentation Analysis Result (%): Type:

REMARKS

SERVICED BY	ACKNOWLEDGED BY	VERIFIED BY
Technical 31/03/2021	testuser 31/03/2021	verifier_workstation workstation 31/03/2021
31/03/2021	31/03/2021	51/05/2021

NOTE: This PPM Form is computer generated and no signature is required