

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



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رہنوشی سرسہیلہ: FMHC/2022/02



ދިވެހިރާއްޖޭގެ ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާއި ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާއި ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާ

ދިވެހިރާއްޖޭގެ ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާއި ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާއި ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާ

ލަޢުވަޢުދުވާލުގެ ނަންބަރު: FMHC/2022/02

ލަޢުވަޢުދުވާލުގެ ނަންބަރު ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް

1. ވަޢަލީ ޖަމިއްޔާގެ ނަންބަރު

ލަޢުވަޢުދުވާލުގެ ނަންބަރު: ލަޢުވަޢުދުވާލުގެ ނަންބަރު ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް

FMHC/2022/02	ލަޢުވަޢުދުވާލުގެ ނަންބަރު
31 ޖުލައި 2022	ލަޢުވަޢުދުވާލުގެ ނަންބަރު
31 ޖުލައި 2022 ގަޑީގަން 08 ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް 13:00 ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް <a href="mailto:gdh-faresmaathodaahc@health.gov.mv">gdh-faresmaathodaahc@health.gov.mv</a>	ލަޢުވަޢުދުވާލުގެ ނަންބަރު
08 ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް 13:00 ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް <a href="mailto:gdh-faresmaathodaahc@health.gov.mv">gdh-faresmaathodaahc@health.gov.mv</a>	ލަޢުވަޢުދުވާލުގެ ނަންބަރު
15 ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް (11:00 ޖެނެރަލް ޖެނެރަލް ޖެނެރަލް)	ލަޢުވަޢުދުވާލުގެ ނަންބަރު

1.1 ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު

ދިވެހިރާއްޖޭގެ ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާއި ސިޓީ ސަލާމަތީގެ ވަޢަލީ ޖަމިއްޔާ

ލަޢުވަޢުދުވާލުގެ ނަންބަރު: FMHC/2022/02

1.2 ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު

ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު

ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު ލަޢުވަޢުދުވާލުގެ ނަންބަރު



6.4.  $\sum_{k=1}^n k^2 = \frac{n(n+1)(2n+1)}{6}$  .

6.5.  $\sum_{k=1}^n k^3 = \left(\frac{n(n+1)}{2}\right)^2$  .

6.6.  $\sum_{k=1}^n k^4 = \frac{n(n+1)(6n^2+5n+3)}{30}$  .

6.7.  $\sum_{k=1}^n k^5 = \frac{n^2(n+1)^2(2n^2+5n+3)}{12}$  .

6.8.  $\sum_{k=1}^n k^6 = \frac{n^3(n+1)^3(2n^2+3n+1)}{42}$  .

6.9.  $\sum_{k=1}^n k^7 = \frac{n^4(n+1)^4(2n^2+7n+6)}{360}$  .

6.10.  $\sum_{k=1}^n k^8 = \frac{n^4(n+1)^4(2n^3+8n^2+14n+7)}{90}$  .

6.11.  $\sum_{k=1}^n k^9 = \frac{n^5(n+1)^5(2n^2+9n+6)}{2520}$  .

7.  $\sum_{k=1}^n k^p = \frac{n^{p+1}}{p+1} + \frac{1}{2}n^p + \frac{1}{6}pn^{p-1} + \dots$  .

**7.1.  $\sum_{k=1}^n k^p$  .**

$\sum_{k=1}^n k^p = \frac{n^{p+1}}{p+1} + \frac{1}{2}n^p + \frac{1}{6}pn^{p-1} + \dots$  .

$$\sum_{k=1}^n k^p = \frac{n^{p+1}}{p+1} + \frac{1}{2}n^p + \frac{1}{6}pn^{p-1} + \dots$$

**7.2.  $\sum_{k=1}^n k^p$  .**

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**7.3.  $\sum_{k=1}^n k^p$  .**

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<u>NO.</u>	<u>QTY</u>	<u>DESCRIPTION</u>																
1	03	<b>Office Table with one side locker grey color</b> Minimum Width 150 cm Minimum Depth 70cm Minimum Height 75cm																
2	03	<b>Office Chairs (High back ) black color,</b> Minimum Seat Width: 50cm Minimum Seat Depth: 50cm Minimum Seat Height : 53 – 45cm																
3	07	<b>Office Chairs (Medium back ) black color</b> Minimum Seat Width: 49cm Minimum Seat Depth: 50cm Minimum Seat Height: 52 – 44.5cm																
4	3 set	<b>Bench Chairs Aluminum (4 seats) priorities (blue/grey/black)</b>																
5	1	<table border="1"> <thead> <tr> <th colspan="2"><b>Desktop Computer System</b></th> </tr> </thead> <tbody> <tr> <td>Operating System</td> <td>Pre-installed Windows 10 Pro 64bit</td> </tr> <tr> <td>Processor</td> <td>10th Generation Intel® Core™ i5-10500 3.1 GHz to 4.5 GHz, 65 W)</td> </tr> <tr> <td>Memory</td> <td>4 GB, 1 x 4 GB, DDR4</td> </tr> <tr> <td>Storage</td> <td>1 TB, 7200 RPM, SATA HDD</td> </tr> <tr> <td><b>Optical Drive</b></td> <td><b>Optical Disk Drive</b></td> </tr> <tr> <td>Graphics</td> <td>Integrated Intel UHD Graphics</td> </tr> <tr> <td>Interface</td> <td>Front: 2 USB 2.0 ports</td> </tr> </tbody> </table>	<b>Desktop Computer System</b>		Operating System	Pre-installed Windows 10 Pro 64bit	Processor	10th Generation Intel® Core™ i5-10500 3.1 GHz to 4.5 GHz, 65 W)	Memory	4 GB, 1 x 4 GB, DDR4	Storage	1 TB, 7200 RPM, SATA HDD	<b>Optical Drive</b>	<b>Optical Disk Drive</b>	Graphics	Integrated Intel UHD Graphics	Interface	Front: 2 USB 2.0 ports
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Graphics	Integrated Intel UHD Graphics																	
Interface	Front: 2 USB 2.0 ports																	

		Expansion	1 full-height Gen 3 PCIe x16 slot, 2 full-height Gen 3 PCIe x1 slot 1 M.2 2230 slot for Wi-Fi and Bluetooth card 1 M.2 2230/2280 slot for SSD/Intel® Optane™ 3 SATA slots for 3.5-inch HDD
		Power Supply	260 W
		Accessories	Wired USB Keyboard & USB Mouse
		Monitor	23.5" LED Monitor
6	2	<b>Locker Steel 12 Compartments with Lock</b> Minimum Width 92cm Minimum Depth 40cm Minimum Height 183cm	
7	2	<b>Air Conditioner</b> INVERTER <b>Size:</b> 12000BTU	
8	1	<b>Patient chair,</b> Minimum Seat Width : 40cm Minimum Seat Depth: 39cm Minimum Seat Height: 82 – 59cm	
9	1	Security camera system: CCTV AHD 8 channel	