

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



SECRETARIAT OF OLHUVELIFUSHI COUNCIL,
Faadhippolhu Olhuvelifushi,
Rep of Maldives

ދިވެހިރާއްޖޭގެ ޖުމްހޫރިއްޔާ ގުޅިގެން
ފަރާތްތަކުގެ ބައިވެރިކަމާއެކު
އިތުރު ފަސޭހަކަމާއެކު
ހިންގާނެ ގޮތެއް ހޯދާނެ.

ފަރާތްތަކުގެ ބައިވެރިކަމާއެކު ހިންގާނެ ގޮތެއް ހޯދާނެ.

މަސައްދަވާ ދުވަހުގެ ތާރީޚު ނަންބަރު

މި ފޮޓޯ 2 ވަނަ ފަހަރު ސަފްޕްލެމެންޓްރީ ސަރުކާރުގެ ސަރުކާރުގެ ސަރުކާރުގެ

އިންޓަރނެޓް ރިސޯޓް ޕްރޮގްރާމްގެ ސަފްޕްލެމެންޓްރީ ސަރުކާރުގެ ސަރުކާރުގެ ސަރުކާރުގެ

ޕްރޮގްރާމް 11 ސަފްޕްލެމެންޓްރީ ސަރުކާރުގެ ސަރުކާރުގެ ސަރުކާރުގެ 2022

11:00 ގައި ހިންގާނެ



3.6 $\frac{d}{dt} \int_{a(t)}^{b(t)} f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$

3.7 $\frac{d}{dt} \int_a^b f(x) dx = \int_a^b \frac{\partial f}{\partial t} dx$

3.8 $\frac{d}{dt} \int_a^b f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$

4. דוגמה 4.1: חישוב נגזרת פונקציה

4.1 $\frac{d}{dt} \int_0^{t^2} x^2 dx = 2t \cdot t^2 = 2t^3$ (אנא ראו דוגמה 4.1)

4.2 $\frac{d}{dt} \int_0^1 x^2 dx = 0$ (אנא ראו דוגמה 4.1)

5. משפט 5.1: נגזרת פונקציה

5.1 $\frac{d}{dt} \int_a^b f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$

5.2 $\frac{d}{dt} \int_a^b f(x) dx = \int_a^b \frac{\partial f}{\partial t} dx$

5.3 $\frac{d}{dt} \int_a^b f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$

6. משפט 6.1: נגזרת פונקציה

6.1 $\frac{d}{dt} \int_a^b f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$

7. $\frac{d}{dt} \int_a^b f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$

משפט 7.1: נגזרת פונקציה

$\frac{d}{dt} \int_a^b f(x) dx = f(b) \frac{db}{dt} - f(a) \frac{da}{dt} + \int_a^b \frac{\partial f}{\partial t} dx$	<p>דוגמה 7.1: נגזרת פונקציה</p>
<p>דוגמה 7.2: נגזרת פונקציה</p>	<p>דוגמה 7.3: נגזרת פונקציה</p>



Power supply	80+ Certified
Internal I/O Ports	X4 USB X1 Audio IN/OUT (Separate slot for IN & Out is also applicable)
External I/O Ports	x2 USB x1 Audio IN/OUT (Separate slot for IN & Out is also applicable)

Monitor

Quantity	X2
Screen Size	27 inches
Resolution	1920 x 1080 (Full HD)
Connectivity / Ports	Must be able to connect (Dual Monitors) to the Graphics Cards with the provided cables & the cables must be according to the ports in the CPU graphics card and that of the monitor
<i>Peripheral Devices</i>	
Keyboard	USB Wired QWERTY Keyboard
Mouse	USB Wired Optical Mouse
<i>Uninterruptable Power Supply (UPS)</i>	
Output Power	650VA
Output Connectors	X4 Universal Outlets (Refers to the Battery Out)
Input Connectors	X1 Power Cable (Refers to the Battery in Cable), Plug Must be UK Type G

