

✧ :

· ✧

)) :

..... ((

))

((

:

:

·

:

:

·

:

·

:

•
•
•

•

•

•

•
•
•

•
•
•

•

•

•

•

•

•
•
•

- -

.

:

()

:



.



.



.



.

.

:

:

:

:

:

:

:

:

:

:

:

:

.

.

.

⋮

⋮

⋮

⋮

•
•

•

•

•
•

•
•

:

:

)

.()

.

⌘ :

.

() ⌘

. () ⌘

⌘ :

.

() ⌘

⌘ :

:

.

⌘ :

() ⌘

.

:

.

⌘ :

.() ⌘

.

.

.

()

: ()

-

+ - /

+. - /

+ /

-

,

. - /

.() ()

.() ()

.() ()

.() ()

.() ()

:

:

.

.

.

.

:

:

.

.

✿:

.

:

.

() ✿

:

):

✿

().(

):

().(

):

.

.

.

-

	.()	()
()		()
		.
()		()
.	-	

.

.

^(). (

) :

()

()

()

.

:

^(). (

.

) :

^(). (...

) :

()

(-)

()

.

()

.

() . (

) :

() . (

.

.

.

.

.

.

()

.

-

(

-

)

()

:

):

.

.

.

.

.

.(

()

+ .

(-) ()

: + .

(-)

.

:

)

:

✿ :

. () ✿

.

:

.

.

.

:

.

.

.

.

.

.

() . (

.

:

) :

() . (

. () ()

+ . / :

()

.

: ()

.

:

:

.

.

):

()(

.

()

.

.

)

()(

):

()

(-)

()

.

.

.

\cap .

.

) :

\cap .

) :

\cap .

) \cap .

)



.

:

...

\cap .

(-) ()

/ () ()

: ()

(-) ()

-
 / : ()

)

)⁽.(

)⁽.(

.

)⁽.(

)⁽.(

)⁽.(

)⁽.(

)

.

.

.

-

.

/

-

+

.

/

+

.

/

-

(

-

)

.

/

(

)

:

()

(

-

)

+

.

/

.

/

-

(

-

)

+

.

/

:

+

.

/

-

(

-

)

()

.

-

.

/

:

()

:

:)

: .

().(
)

()(()):

().(

:

. .
. .
. .
. .
. .

(-) ()

/ - ()



: (-)
-) - (-)
+ . / () (

- . / ()
: + . / : : ()
. /

:

)

().(

.

﴿ :

.

)

() ﴿

﴿ : ﷺ

() ﴿

().(

:

)

:

.

ﷺ

.

.

.

:

:) :

:

:

().(

:

:

. /

:

()

.()

()

.()

()

:

()

+ . /

:

:

()

() ()

. /

•

•

•

•

•

•

-
-

$$):$$

•

() . (

•

•

:

:

$$):$$

•

.(

$$):$$

()

() . (

•

$$):$$

:

()

()

. /

$$+ \quad . \quad / \quad (\quad - \quad)$$

()

وَصَلَّى

• •

• • •

 \therefore

:

()

$$\left(\begin{array}{c} - \\ \end{array} \right)$$

1



$(\cdot)($
 $) :$

(\cdot)

....

$(\cdot)($



.

(\cdot)

.

$) :$

(\cdot)

$(\cdot)($

$(\cdot)($

$) :$

(\cdot)

$\cdot /$

$:$

$+\cdot /$

$:$

(\cdot)
 (\cdot)

$\cdot /$

$:$

$(\cdot - \cdot)$

$:$

(\cdot)
 (\cdot)

(\cdot)
 (\cdot)

$+\cdot (\cdot / \cdot)$

$-$

$\cdot /$
 $\cdot /$

$:$
 $:$

$+\cdot /$
 $+\cdot /$

$:$

$(\cdot - \cdot)$

(\cdot)
 (\cdot)

$(\cdot - \cdot / \cdot) (\cdot)$

$:$

$:$

(\cdot)

$:$

•

•

•

$$): \quad () () :$$

() . (

•

$$):$$
$$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$
$$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} : \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}.$$

...

[illegible]
$$\begin{array}{ccccccc} & & & & & & \\ \cdot / & : & : & \cdot & & & \\ & \cdot / & : & : & & & (\end{array}$$

) : ()

:

. () (

.

.

)

. () (

.

:

.

:

:

....

.

:

:

()

-

-

-

-

. /

:

+ . /

:

:

.

()

:

:

()

:

()

.

:

.

:

.

•

2.

.

3.

.

3.

.

:

0.

(

)

•

:

 $) :$

() . (

$$):$$

() . (

() . (

 $) :$

(

—

)

$$()$$

(

—

)

$$\vdots$$

()

.

.

()

) :

() (

) :

. () (

) :

() . (

.

⋮

⋮

.

⋮

⋮

-

.

⋮

-

.

⋮

-

.

⋮

-

.

(-)

_____ ()

. ()

⋮ ()

:

-

.

:

-

.

:

.

:

:

. ١

.

. ٢

.

. ٣

.

. ٤

.

. ٥

.

⋮

⋮

⋮

•

⋮

•

⋮

•

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

⋮

) :

.

:

.

()

.

()

.

.

()

.

()

.

()

.

()

.

()

.

()

() (

:

⊗

)

. () (

. /

:

+

/

:

+

. /

:

()

.

:

()

$\mathcal{H}^{(1)}_{\text{eff}}$

$\mathcal{H}^{(1)}_{\text{eff}}$

$\mathcal{H}^{(1)}_{\text{eff}}$

$\mathcal{H}^{(1)}_{\text{eff}}$

$\mathcal{H}^{(1)}_{\text{eff}}$

$\mathcal{H}^{(1)}_{\text{eff}}$

.()

: :

.

: :

.

: :

:

:

.

:

:

: -

. ()

: -

. ()

: -

. ()

: : ()
.

:

-

. ()

:

-

. ()

.

:

-

. ()

:

-

.

.

.

:)

⌘ :

⌘ : ()⌘

()⌘

⌘ :

()⌘

.

:

⌘ :

. ()⌘

:

. () (

.	/	:	()
.	/	:	()
.	/	:	()
.	/	:	()
.		:	()
.		:	()

()

✎ :

() .

.()

()

()

.

()

:

⋈ :

.۱

()⋈

⋈ :

.۲

()⋈

⋈ :

.۳

()⋈

⋈ :

.۴

()⋈

⋈ :

.۵

()⋈

.

+ . - /

∴ ()

. () ()

. () ()

. () ()

. () ()

✿ :

. ٦

() ✿

✿ :

:

() ✿

)

. () (

.

. () ()

. () ()

. () ()

. / ()

⋮

⋮

.

⋮

.

⋮

.

⋮

.

⋮

.

⋮

.^()() :

 :) :

: :







:

:

.

:

.^()(



) :

:

.

: ()

()

.^()(





) : :

.^()(

.	:	()
.	- :	()
.	:	()
.	:	()

:

紫

):

紫

紫

.
()

:()

:

:

紫

-

.()

紫

紫:

紫

-

紫:

.()

.

: ()
: ()

:


:

. - / : ()
. / : ()



—

 : ()

 : 

()

•



()

• —

()

• —

()

•	•
•	•



صلى الله عليه وسلم

:

• () ((

)) : ﷺ .

.

)) :   .

.()((

)). : ﷺ ﷺ .

• () ((

	.	/	:	()
	.	/	:	()
	.	/	:	()
	.	/		()
	.	/	:	()
.	/	()		()
.	/	()		()

: :



.

):

(

.()

: :

:

()

:

()

:

()



.()()

:

	.	/	()	:	:	:	()
:					:	:	:	()
					:			()
					.	/	:	()
					.	/	:	()
					.	/	:	()
					.	/	:	()
-							:	()

) :

. () (

:

:

: 



)

)

() ((

)) : 

() ((

)) : 

. () (

() ((

:

:



)



.

:

.



-

.

:

:

:

()

:

/ ()

()

/ ()

()

/ ()

()

:

:

:

()

:



-

⌘ :

. () ⌘



-

:

. () ⌘

:

-



:

.

.



-

:

.

:

:

:



.

. / : ()
: ()

:

:

.

:

)

.

:

:

:

:

端

.

:

:

端

.

.

:

:

:

.

端

端

.

端

.

.

.

:

—

⊗

—

.

.

.^()(

. .

⋮ ⋮ ()

:
) . :
 : .
)) :
 " " () (...
 ...)) :
 .
 () (...
 :
 . () (

:

) :

. () (

$$\frac{1}{2}$$

$$\begin{array}{rcl}
 . / () & + . / () & () \\
 . / () & . / () & () \\
 . & : & () \\
 . / & & ()
 \end{array}$$

.

)) : ﷺ :

ﷺ . () ((

.

ﷺ) :

ﷺ () (

)) : ﷺ

ﷺ

() ((

() . ﷺ

.

				<hr/>			
.	()	/	()	()
.	/	()	()	.	/
.	/	()	()	.	/
.	/	()	()	.	/

•
•

•

•
•

•

•
•

•

•
•

•

•
•

•

•
•

.

:

:

):

:

:

.

:

()

()

()

:

.

:

)

()

()

:

.

:

:

:

/ ()

:

()

()

()

.

:

()

:

:

()

-

(-)

:

:

-

.

()

:

.

:

.

:

.

.

.

:

.

:

.

:

.

.

.

:

:

:

.



:

.

.

: :

» : -

()

.

» : -

()

⦿

.

» : -

()

.

()

» : -

.

.	/	:	()
.	/	:	()
.	/	:	()
.	/	:	()

⌘ : -

) ()⌘

:

. () (

: :



. () (()) : ⌘ .

. () (()) : ⌘

. () () (()) : ⌘

⌘ / : ()
⌘ / ()
" : (- /) (/) ()
⌘ () ⌘ " (())
⌘ . ⌘ ((- :
⌘ : (/) () () ()
⌘ (/) ⌘ (/) (/) :
⌘ (()) (()) :
⌘ : .

() ⌘ (/) ()

(-) ⌘ : (()) : ()

. - -

\vdots
 \vdots
 $)$

.

\dots
 \dots
 $.$

$\cdot^{()}($

\vdots
 \vdots
 $)$

\vdots

.

\vdots

.

\vdots

\vdots

.

\vdots

$\cdot^{()}($

\vdots
 \vdots
 $()$

$.$
 $-$

\vdots

$.$
 $()$

) :

.



:

.

:

.

:

.

.

:

.

.

. () (

:

)

:

. () (

»

:

.

:

.

»

.

:

:

. () (

.

- / : ()
 / : ()
 ()

•
•

•
•

•
•

•
•

•
•

•
•

•

•
•

•

•

•

•

•

•
•

•
•

•

•
•

•

•
•

•

•
•

•

•
•

•

$$) \quad () ($$

)

() :

()

()

()

()

()

()

()

()

()

()

()

.() ()

[illegible]

[illegible]

.) () (

$$): \quad ()$$
$$\cdot^{(i)}(\dots$$
$$):$$

.) () (

•

$$):$$

() (

)

•

.) () (

$$\begin{aligned}
 & \quad \cdot / \quad : \quad () \\
 - \quad (\quad - \quad) \quad \cdot / \quad : \quad () \\
 & \quad \cdot / \quad : \quad ()
 \end{aligned}$$
[illegible]

)

.

.^()(

:

):

.^()(

):

)^()(

.^()(

:

.

—

—

.	/	:	()	
.	-	/	()	
.		.	()	
.	-	/	:	()

.

.

:

) -

.

-

.

-

:

:

() (.

:

.

-

-

(

-

)

:

-

:

()

:

) -

.

-

.

-

.

() (

-

:

-

ۛۛۛ

ۛۛۛ

ۛۛۛ

ۛۛۛ

ۛۛۛ

:

:

.

:

:

:

()



.

:

:

⚡

⚡

-

⚡

.

⚡

()

⚡

-

⚡

.

-

⚡

⚡

)) :

()

⚡

((

⚡

. / ()

()((

)) 端

.

.

. / () ()

•
•

•
•

•
•

•
•

•
•

•
•

•

•

:

)^()(.)

:

)^()(

():

.

()

:

()

:

()

.

()

.

()

. ()

:

()

. ()

.

()

.

()

:

()

:

()

()

. /

. /

: ()

: ()

. / ()

. () ()

. () ()

. () ()

. () ()

:

⌘:

...)) : ⌘

⌘((

⌘() ⌘()

):

() ⌘(

.

⌘() :

()

):

) ⌘(

. ⌘() ⌘()

		. ()	()
		. / :	()
/ ()			()
	. / ()		
		. / :	()
+	:	(-)	()
		. / -	
:	/ :		:
		:	/ :
		. / :	()
			()

:

. () . : :
. / : ()
. / : ()
. / : ()

﴿ :

﴿ :

()﴿

:

. ()﴿

. ()((

...)) : ﴿

)

.

)

() (

()

() (

) :

() (

.	/	:	()
.	/	:	()
.	/	()	()
.	:	/	()
.	/	:	()
.	:	:	()

) .

() . (

:

)

. () (

:)

: .

:

. () (

: :

:

.

: :)

.

. : ()
: ()
: ()

:

:

.

.

:

:

.

.()
(

.()
:

.

:

:

.

:

⌈

)) :

⌋

.()
((

:

:

.

:

:

:

:

()

:

:

()

/ ()

()

—

—

.

:

:

()

.

.

:

:

:

.

:

:

.

()

:

.

)

المسألة

.)

()

(

.

.)((

)) : المسألة

.)

المسألة

.) ()

المسألة

.)

.) ()

) :

.) / ()

.) / ()

.) / ()

()

()

()

()

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

()

.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

()

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

٤.

()

.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

()

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

٥.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

()

.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

/

()

.

/

(

)

()

.

()

()

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

:

.

/

(

)

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

.

/

()

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

•

•

•

•

•

•

•

•

•

$$\begin{array}{rcl}
 & & : \\
 {}^{(\cdot)}(& &) \\
 {}^{(\cdot)}(& &) : \\
 & : &) : \\
 {}^{(\cdot)}(& & \\
 & : & \\
 & & : \\
 & : & \\
 &) : & \\
 & & {}^{(\cdot)}(\\
 &) : & \\
 & & {}^{(\cdot)}(\\
 & & \\
 & \hline
 & / & () \\
 & / & () \\
 & / & () \\
 & : & () \\
 & : & () \\
 (\quad - \quad) & : & ()
 \end{array}$$

.) :

. () (

)

. () (:

)

. () (

.

-) .

: ()
: ()
. ()
: ()

() :

. ()

» : -

:

()

» : -

...)) : -

. () ((

:

:

(-) - -

: : ()

. () : ()

. () : ()

. / () ()

:

.

:

.

:

:

-

.

-

.

-

.

-

.

:

.

. -
 () , -
) :

. () (

) :

. () (

.

.

: ()
 . ()
 . ()

...)) : 𐎧𐎠𐎫𐎡𐎴

𐎧𐎠𐎫𐎡𐎴

) : 𐎧𐎠𐎫𐎡𐎴 . ((

. ((

𐎧𐎠𐎫𐎡𐎴

.

𐎧𐎠𐎫𐎡𐎴

𐎧𐎠𐎫𐎡𐎴

.

.

. / () ()
 . / () ()

()

: -

: -

: -

" "

()

: -

-

-

:

-

-

-

-

. () (-

-)

. : : ()
(

•

•

$$):$$

() (

$$):$$
 $() ($

•

$$\begin{aligned} \cdot & \quad / & () \\ \cdot & \quad / & () \end{aligned}$$

.

.

.

⋮

⋮

⋮

⋮

⋮

•

•

•

$$\cdot \quad \vdots \quad)$$

•

•

$$\begin{pmatrix} \cdot \\ \cdot \end{pmatrix}$$

•

•

()

()

$$(\quad) \left(\quad \quad \right)$$

•

)

:

$$(\quad)$$

()

$$\cdot$$
$$\begin{aligned} \frac{\partial}{\partial t} &= \frac{\partial}{\partial t} - \frac{\partial}{\partial t} : \\ &= \end{aligned}$$

:)

.^()(

) .^()() : /

.^()(

) :

.^()(

: /

.^()()

)

: ^()(

. -

. -

. -

.^() -

-)

: ()
(

.

/ : ()

. / ()

: ()

. / : ()

: ()

. / : : / : ()

) : ()

. (-

)

.^()(

):

:

.^()(

):

).^()(

.^()(

)

.^()(

.

.

):

.	:	()
.	/	()
.	:	()
/	:	()
.	:	()
.	(

-)

) . () (

) () (

. () (

.

) :

. () (

:

:

.

:

.

:

.

:

: ()

: ()

: ()

: ()

()

.

) :

) () (

١٤٣٥
١٤٣٥
() (

.

)

.

() (

:

.

)

.

() (

.

:

) -

.

() (

-

(-)

.

: ()
: : ()
:
: ()
: ()
: ()
: ()
: ()

:

:()

: :

. ()

⌘ : -

:

.

⌘ : -

. ()

:

:

. ⌘

: :

)) : ⌘ ⌘

-

. ()(

⌘ :

.

<hr/>			
:			()
.			
.	/	:	()
.	/	:	()
.	/	()	()

()

此

-

.

() ((

)) : 此

-

.

.

:

) 此

-

() (

.

-

() .

:

:

.

) :

: 此

(

()

"

: 此

.

:

.

/

.

/

(

)

()

()

:

-

-

,

-

,

.

.

-

/

()

•

•

)

(

)

(

() (

 $) :$
$$\vdots$$

)) : ﷺ

رضوعہ
)) :

.

$$\begin{pmatrix} \vdots \\ \vdots \end{pmatrix}$$

صلى الله عليه وسلم

•

() ((

)) : صلوات الله
وعلى آله

عليه

صلواته

()

وَعَلَى اللَّهِ

.()((

)) : صلوات الله
وعلى آله

2.

السَّعِيدُ

•

•

السَّعِيدُ

()

$$\frac{1}{2} \quad (1)$$

· / ()

$$\frac{1}{2} \quad (1)$$

. / ()

$$\frac{1}{2} \left(\frac{1}{2} \right) \quad (1)$$

$$)) :$$

وَعَلَى اللَّهِ

عَلَيْهِ السَّلَامُ

رضی اللہ عنہ

٣.

• () ((

صلوات الله
وسلامه

صلى الله
عليه وسلم

وَعَلَىٰ رَبِّكَ تَوَكَّلْ

الحمد لله

•

$$\vdots$$

وَعَلَى اللَّهِ

3.

)) : ﷺ

•

•

•

•

وَعَلَى اللَّهِ

.()((

:

العليه

وَعَلَى اللَّهِ

()

وَعَلَى اللَّهِ تَوَكَّلْ

.

$$\begin{aligned} \cdot & \quad / \quad (\quad) & () \\ \cdot & \quad / \quad (\quad) & () \\ & \cdot & () \end{aligned}$$

•

•

•

•

•

•

•

•

•

•

•

:

)

.

.^()(

):

.^()(

()

:

:

:

:

)

:

:

:

:

:

.	/	()
.	/	()
.	/	()

:

:

:

:

:

:

:

:

:

:

.^()(

:

:

)

^()(

. - / ()
./ / ()

.

):

.

(^().)

此

(^().)

.

.

此

此

此

(-)

. - / : ()
:

)

.^()(

()
)

: :

.^()(

. -
.

: ()
: ()

.

: /

⌋ :

⌋} : ()⌋

. ()⌋

) :

.

() (⌋

.

	.	/	:	()
	.	/	:	()
.	/		:	()

: /

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

•

$$\begin{aligned} & : \quad)) : \quad {}^{()}((\quad)) : \quad {}^{()}((\quad)) \\ & \qquad \qquad \qquad {}^{()}((\quad)) : \quad {}^{()}((\quad)) \end{aligned}$$

.

صلى الله عليه وسلم :))

.()((

•

!

$$)) :$$

.()((

()

.

$$\left(\left(\frac{d}{dt} + \frac{\partial}{\partial t} \right) \frac{d}{dt} \right) \frac{d}{dt} = \frac{d}{dt} \quad ()$$

• / ()

$$)) : \quad ()$$

. / ()

$$((\quad)) : \quad ()$$

صلى الله عليه وسلم

((

. / ()

$$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$$
$$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$$

此

—

—

. () (

:

/

此

—

—

:

:

此

)

.

.

()

.

此

:

()

.

: 此

.

:

此

. —

: : ()
/ : ()

— : ()

.

—

此

. () (

:

: ()

— — :

) :

: — —

. : () (

.

) :

:

. : () (

. () :

:

:

:

:

:

.

:

:

.

:

: : ()

. —

: ()

. ()

)

$$\begin{pmatrix} \cdot & \cdot \\ \cdot & \cdot \end{pmatrix} \begin{pmatrix} \cdot \\ \cdot \end{pmatrix}$$
$$^{(i)}(\quad)$$

•

•

$$):$$
$$\vdots$$

.()(

$$):$$
$$(-)$$

. /

$$\vdots \quad ()$$
$$\vdots \quad ()$$
$$\vdots \quad ()$$

•

$(\)$

.

$\) :$

$:$

.

$:$

$\)$

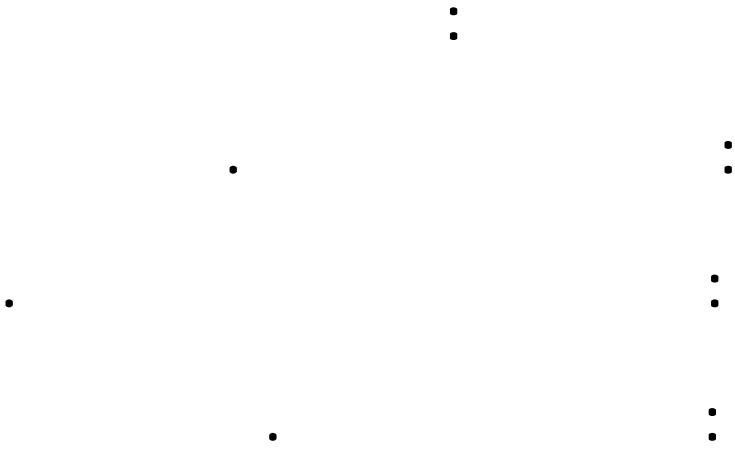
$\) :$

$:$

$\)$

.

$\)$



\vdots
 $\cdot \quad (\quad) \cdot \quad \vdots \quad)$
 \vdots
 \vdots

$\cdot^{()}($
 $\vdots \quad)$
 \vdots
 \vdots

\cdot

$\cdot^{()}($

)

$\cdot \quad - \quad / \quad ()$
 $\cdot \quad - \quad / \quad ()$

$\cdot^{(\cdot)}($
 $)$

$\cdot^{(\cdot)}($

$) :$

\cdot

$(\quad) :$
 $(\quad) :$

\cdot

\cdot

$(\quad) :$
 $:$

$\cdot^{(\cdot)}($

$- \quad)$

\cdot

<hr/>	
$:$	$()$
$:$	$()$

$($

 $:$
 $()$

$/$

\cdot

$$) ^{()}((\quad)) : \frac{1}{\sqrt{2}} -$$

.()(

۱ -)

II

• () ("

) -

•

.()(

•

•

) -

$\cdot / ($	$)$	$()$
$\cdot /$:	$()$
$\cdot /$:	$()$
	:	$()$

.^()(

) -

.^()(

-

) :

.^()(

.

)

.

: ()
: ()
(-
/ : ()

:

) -

.^()(

) -

.^()(

) -

.^()(

) -

.^()(

) -

.^()(

)

-)

.

.

.

.

: ()
(
:
:
:
:
()

$\cdot^{(i)}($

$) :$

$:$

$:$

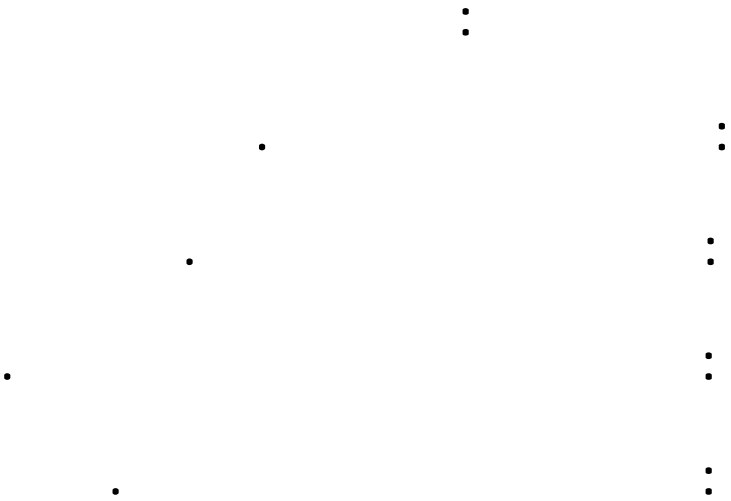
$) : \cdot^{(i)}$

\cdot

$\cdot^{(i)}($

\cdot $:$ $()$
 \cdot $:$ $()$
 \cdot $:$ $()$





$$\vdots$$
$$\cdot^{(i)}($$

•

• () • •

•

•

.

$$\cdot^{(i)}(\quad) :$$

بسم الله الرحمن الرحيم

.) () (

$$):$$

.) () (

$$):$$

•

•

.() (

$$\begin{array}{llllll}
 : & / & & / & : & / & : & () \\
 & & & & & & . & / \\
 & & & & & . & / & : & () \\
 & & & & & . & / & : & () \\
 & & & & & . & / & : & () \\
 & & & & & . & / & : & () \\
 & & & & & . & / & : & () \\
 & & & & & & & : & () \\
 & & & & & . & / & & \\
 & & & & & . & - & / & : & ()
 \end{array}$$

:

. ()

⌘ :

⌘ :

⌘ :

()

. ()

.

:

:

⌘ :

-

. ()

:

)

.

.	/	:	()
.	/	:	()
.	/	:	()
.	/	:	()

:

.

):

.() (

):

.() (

»:



.() »

—

()

—

.() »

»:



»:

.

:

:

. /

.	/	:	()
		:	()
.	— /	:	()
.	/	:	()

· ()

· :

· :

· : ()

· ()

· :

· :

()

· :

· :

·

· :

· :

()

·

· :

· :

()

·

()

·	/	:	()
·	/	:	()
·	/	:	()
·	/	:	()
·	/		()
·	/	:	()
·	/	:	()

()

—

:

()

...

) :

...

...

...

...

...

...

...

...

...

()

:

...

...

:

:

:

:

...

:

...

:

:

...

:

...

...

:

:

...

/

$$\begin{array}{ccc} \dots & \dots & \vdots \\ & & \vdots \\ & & \vdots \end{array} \quad \begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array}$$
$$^{(i)}(\mathbf{v}_i) = \begin{pmatrix} \vdots \\ \vdots \end{pmatrix}.$$

۱. ()
 ۲. ()
 ۳. ()
 ۴. ()
 ۵. ()
 ۶. ()
 ۷. ()
 ۸. ()
 ۹. ()
 ۱۰. ()

$$\cdot \quad) :$$
$$\cdot^{(\cdot)}(\frac{\partial}{\partial x} \frac{\partial}{\partial y}) :$$

• () ()

$$\begin{array}{rcl}
 & & \hline
 & \cdot / & - & (\quad) & : & () \\
 - & & (\quad - \quad) & & & : & () \\
 & & & & & & \cdot \\
 & & & & \cdot / & : & () \\
 & \cdot / & & & & : & () \\
 & - & & (\quad) & & : & () \\
 & & & & & & \cdot /
 \end{array}$$

:

)) : ۞ :

" "

. () ((

:

.

" : ۞ : ۞ ()

:"

. / - () ()

:

:

:

.

:

-

» :

()

» :

()

:

-

»

» :

()

» :

()

.	/	:	()
.	/	:	()
.	/	:	()
.	/	:	()

: -

⌘ : .

. () ⌘

.

: :

:

: -

⌘ :

() ⌘

⌘ : .

. () ⌘

-

:

.	/	:	()
.	/	:	()
.	/	:	()

⌈
⌋

. ()

: ⌈
⌋

: ⌈
⌋

. ()

: ⌈
⌋

. ()

.

: ⌈
⌋

. ()

.	/	:	()
.	/	:	()
.	/	:	()
.	/	:	()

.

:

⌘ :



. () ⌘

⌘

) :

: ⌘

: .

. - / : ()

：

.

：

：

.

：

.

：

：

：

：

()

：

.

：

.

：

.

：

：

.

：

：

.

：

()

：

：

：

.

：

：

：

：

.() (

:

) :

↖

↗

...

.

:

:

.

.() (

()

- (-)

: ()
/ ()
.

•
•

•

•
•

•

•
•

•

•
•

•

•
•

•

•
•

⋮

• ()

•

•

•

•

:

•

•

•

•

.

•

•

•

•

:

.

•

.

•

•

•

•

•

•

•

•

•

•

- /

•

•

/

$$/ \quad (\quad - \quad)$$

•

•

()

•

/

$$\vdots$$

/

.

:

$\cdot^{()} (\quad) :$

$\cdot^{()} (\quad) :$

)

$\cdot^{()} ($

$()_{\text{⌘}}$

$\text{⌘} :$

$()_{\text{⌘}}$

$\text{⌘} :$

$()_{\text{⌘}}$

$\text{⌘} :$

.

.

:

.

-) -

: (-)

	:	()
$\cdot /$	(
	:	()
$\cdot /$		
:	:	()
(-)
$\cdot /$:	()
$\cdot /$:	()
$\cdot /$:	()

·
·
·

· ()

(-)

: : ()
· -

)) : 幾

()((

)

.() (

.

:

-

-

):

.

.

:

:

.

.

:

)):

()((

.

(-)

. / ()

()

: ()

()

.

- ()

()

:

/

/

()

.

:

.

:

:

.^()(

-

:

:

()

.

) :

⌋ : ⌋

) : ⌋

() ⌋

() (⌋

⌋

.

: :

:

⌋ : -

. () ⌋

⌋

⌋

.

-

:

) :

. () (

-

...

) :

.	/	:	()
.		:	()
.	/	:	()
.	/	:	()

.()(

)

()

.) () (

—



• () 

)

.()(

•

•

—

$$\left(\begin{array}{c} \text{ } \\ \text{ } \end{array} \right) \quad : \quad \left(\begin{array}{c} \text{ } \\ \text{ } \end{array} \right)$$

. /

$$\left(\begin{array}{c} \text{ } \\ \text{ } \end{array} \right) \quad ()$$
$$\begin{aligned} \frac{1}{2} - \frac{1}{2} &= 0 \\ \frac{1}{2} - \frac{1}{2} &= 0 \end{aligned}$$

()

. ()

.

:

)

. () (

:

-

. ()

.

-

:

. ()

.



:

-



. ()

.	/	:	()
.	/	:	()
.	/	:	()
.	-	:	()

. /

.

.

: :

:

(()) : -

.

(()) : -

(())

.

(()) : -

(()) : -

: 2

) -

2

2

2

/() ()
/() ()
/() ()
/() ()
/() ()

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴

∴ ()

∴

()

!

:

此

.^()(

):

.^()(

:

:

此

.

:

此

)

.

.

:

此

:

此

:

:

.

.^()(

:

-

(

-

)

:

-

/

:

:

()

.

/

(

-

)

()

(

-

.

-

)

:

()

:

/

-

.

(

-

)

()

:

) :

()

() (

) ()

:

) :

() (

. () (

) :

. () (

()

(-)

:

(-)
/

-

()

()

:

()

-

:

()

. /

. /

()

. / :

()

. /

()

(-)

:

()

⌘ :

⌘

:

: ()⌘

⌘ :

⌘

()⌘

:

)

. () (

:

⌘

⌘

.

.

. / ()

. / : ()

(-) : ()

-

. / -

⌈

⌋ :

⌋

⌋

)

⌈

⌋ :

⌋

) :

() (

() (

⌈

) :

:

.... :

() ⌋

)

⌈

⌋

(

:

()

(-)

(-)

()

.

/

:

()

. () (

)

() (

⌈ ⌋

⌈ ⌋

.

⌈ ⌋

.

⌈ ⌋ :

() ⌈ ⌋

⌈ ⌋ :

() ⌈ ⌋

⌈ ⌋ :

() ⌈ ⌋

⌈ ⌋ :

() ⌈ ⌋

() ⌈ ⌋

⌈ ⌋ :

- (-) _____ :

()

.

:

()

(-)

. / : ()

. / : ()

. / : ()

. / : ()

. / : ()

) :

. () (

. _____ : ()



:())

· :
() : :

·

· :

· :

· () : :

· ()

· () :

·	-	/	:	()
·	/	:	()	
·	/	:	()	
·	(-)	()
(-)		()

) :

端

.

. () (

.

:

()

:

:) : : -
.()

:

.() (

):

() (

):

.

.() (

:

.()

): -

. / :

(-) :

)

:

(

. / :

()

()

()

()

()

. () (

⌘ : () () : -

. () ⌘

. () () : -

. () ⌘ ⌘ : : -

) : -

. () (

. -

.

: ()
()
. / : ()
() : ()
. / : ()
: ()

.()

: :

✿: -

. () ✿

.

✿: -

. () ✿

)

✿

:

. () (

: :

:

-

✿

: ✿

. : ()
. / : ()
: ()

. (-)

)) :

.(')((

)) : 齋 -

.(')((

)

.(')(

)) : 齋 齋 -

.(')((

.

()) :(')

.

齋

)

(')(

.(')(:

: :

齋

:

.	/	:	()
.	()	:	()
.	/	:	()
.	/	:	()
.	/	:	()
.	/	:	()
.	(-	(

$$) : \quad -$$

• • • •

رضی عنہ

.) () (

•

$$): \quad -$$

رضي عنه

وَعَلَى اللَّهِ

• () (

$$): \quad -$$

۱۱۱

•

•

•

.) () (

) : -

•

• • • •

•

$$\vdots$$
$$\frac{1}{2} - \frac{1}{2} = 0 \quad ()$$
$$\cdot \quad \vdots \quad ()$$
$$\begin{pmatrix} 1 \\ 0 \end{pmatrix}$$
$$\cdot / (-)$$

⌋ :

. () () ⌋

:

:

)

. () (

)

. () (

.	/	:	()
			()
		:	()
		.	()
		:	()

. (-)

.()

: : -
:)



.

.

: :



:
.
.

: : -

.()
)

: - (-) : : ()
.
: ()

.^()(

:

:

)

.



.



.^()(



):

.^()(

):

.^()(

:

.

.

/

:

()

:

()

.

/

:

()

:

:

()

.

/

۱۱۱۱۱۱

:

:) -

()

۱۱۱ : ۱۱۱

.

: -

.

: -

: .

.

.

.. / : ()

: -

.

: -

:

.

.

: -

()((

)) : 紫 ()

() 紫 :

.

. / : ()
()

: -

:

.

:

-

.

.

:

-

.

:

.

.

• • • •

:

•

•

—

•

.()((

$$)) :$$

() ((

)) : ﷺ

•

•

سبحان الله

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

() . (

وَعَلَى اللَّهِ

•

.()

()

$$\vdots$$

()

.()

()

•

()

•

—

•

—

$$\vdots$$

—

$$\vdots$$

—

(

)

.

/

.()

-

.

-

-

-

.

-

)) : 紫

. () ((

- (-)

:

-

: ()

:

:

-

:

.

-

:

-

.()

()

()

. () ((

....)) : 紫

. () 紫.....

)) : 紫

紫

)) :

紫

紫

()

. ()

((

.

/

:

()

﴿ :

() ﴿

.()
:

:

﴿ :

. : .

: . () ﴿

.() ((

)) : ﷺ

:

)) : ﷺ

: ﷺ

.

() ((

:

.

:

-

:

-

.()

. / ()

. / : ()

/ ()

()

.() ()

: ()

-

:

-

:

:

:

)):紫

.()((

.

.

:

.

:

.

:

.()✂

✂:

.

:

.

:

.

:

. / () ()
. / : ()

:-

.

.

:

.

.

:

-

.

.

:

-

.

:

-

:

.

):

ﷺ

): ﷺ

(

:

(

.

.

.

.() (

:

-

.

-

:

-

()

•
•

•
•

•

•
•

•

•
•

•

•
•

•

•
•

•

:

.

:

:

⌘ :

-

. () ⌘

⌘ :

:

⌘

:

)

:

.

:

.

:

:

:

:

:

:

.

.

. / : ()

:

.^()(

):

.^()(

):

.^()(

):

.^()(

⌘: -

.^()⌘

):

.^()(

):

.

)

. - /

. /

(- ()

:

()

:

. /

(-)

. /

:

()

. / :

()

:

. /

()

:

.^()(

) :

.^()(

.

:



) :

:

:

.^()(

» :

-

.^() »

) : »

.

.^()(



») :

:

.^()(

-

)

. /

. /

:

. / :

. /

:

:

. /

()
()
()
()
()
()

.~~38~~

) :

.⁽⁾(

~~38~~

~~38~~) :

.⁽⁾(

:

)

.⁽⁾(

~~38~~ :

) :~~38~~

.⁽⁾(

~~38~~ :

-

.⁽⁾~~38~~

) :

~~38~~ :

()

()

. /

()

. /

()

()

. /

()

(-)

. / :

()

.) () (

$$\left. \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} \right) :$$

• • • • • •




.()(

:

• •

• () 

• () 

•

• •

• ()

• () 


$$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$$
$$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4}$$
$$\cdot / : ()$$
$$\cdot \quad / \quad : \quad ()$$
$$\cdot \quad / \quad : \quad ()$$
$$\cdot \quad / \quad : \quad ()$$

:

:

:

)): ۛۛۛ ۛۛۛ -

.(')((

)

ۛۛۛ

.

ۛۛۛ

.

ۛۛۛ :

.

.(')((ۛۛۛ

)): ۛۛۛ : ۛۛۛ -

.(')((

: ۛۛۛ

.

)

:

:

:

:

:

:

:

:

.

:

: (-) _____ ()

. / () -

. / ()

: + / : ()

. / . / () ()

\cdot $:$
 $\cdot^{(1)}($ $:$

$)$: $\frac{1}{2}$ $\frac{1}{2}$ $-$

$\cdot^{(1)}(($ $)$

\cdot
 $\cdot^{(1)}($
 $:$ $)$:

$\cdot^{(1)}($
 $)$: $\frac{1}{2}$ $\frac{1}{2}$ $-$

$\cdot^{(1)}(($

$$\begin{aligned}
 - & \quad) (\quad) & & () \\
 & \quad \cdot / & & : (\\
 & \quad \cdot / \cdot (\quad) & + & / \cdot (\quad) & () \\
 & \quad (\quad) & & & () \\
 & & & & \cdot / \\
 & \quad \cdot / (\quad) & & () \\
 & & \cdot / (\quad) & ()
 \end{aligned}$$

∴

.

:

.

:

∴

:

∴

—

∴

—

∴

—

:

∴

∴

—

∴

∴

∴

)

(—)

()

()

/

∴

()

∴

()

∴

()

.

:

. () (

此
處

. 此
處

))

. () " ((

.

.

.

.

$$\begin{array}{ccccccc} & & & & & & \hline . & / & & (& + & / & (& : & (&) \\ / & (&) & & & & & & &) \end{array}$$

\vdots
 \vdots
 \vdots

$\cdot^{()}($

$\cdot^{()}($

$) :$

$\cdot^{()}($

$\cdot^{()}($

$\cdot^{()}($

$) :$

$\cdot^{()}($

\vdots

\vdots

$\cdot^{()}($

$\cdot^{()}($

$\cdot^{()}($

$) :$

$(\quad - \quad)$

\cdot

\vdots

$()$

$-$

$()$

\cdot

$/$

$:$

$()$

\cdot

$/$

$()$

.^()(

:

)

.^()(

):

:

" :

:

:

:

:

.^()(

:

:

:

):

:

.

:

:

:

:

!

:

:

-

(-)

: ()

-

)

()

/

.

()

. /

: (

. /

()

!

.

:

:

:

.^()(:

/ ()

)

() (

:

.

.

.

.

.

.

.

.

.

.

.

.

.

•

•

•

•

•

•

•

•

•

•

•

•

:

()

.

•
•

.

•
•

.

•
•

.

•
•



∴
∴)

∴

∴

∴

∴

∴

∴

()

∴

∴

∴ / () ()

•

•

:

() (

:

)

() . (

$$):$$

() . (

•

$$:)$$

١٠٠٠ (١٠٠٠) : ١٠٠٠

)) : ﷺ

$$\begin{array}{rcl}
 +. / & : & +. / : : () \\
 & & . / : +. / \\
 () & & : () \\
 : +. / & (-) & \\
 & & . / \\
 () & & () \\
 . / & & : \\
 & & ()
 \end{array}$$

:

:

.

:

⌋ :

:

()⌋

⌋

⌋

) :

⌋

⌋

⌋

⌋

⌋

⌋

().(

) :

:

. /

.() ()
: ()

() (

:) :



:

:

:

:

:



.

:



:

:

.



:

:

:

:

:

:

() . (

:

) :

:



:

:



:



:

:

() 

.

:

:

.

:

.

:

:

. /

. /

:

()

:

()

()

()

:

:

)) :

. () ((

:

:

.



:

:



:



:



:



:



:

:

:

.

:

:



:

.

.

.



:



:

:

.

. / ()

+ . / () ()



().(



:

:

()



:

) :

:



:

:

:

:

.



.



:

:



:



:

.

.

:

().(



) :



. /

. /

.() :

.() :

.() :

•

• •

() . 

() . 

•

•

•

•

•

:

() . 

•

•

•

() . 

() . 



:

•

() . 

.()

()

.()

()

.()

()

.()

()

$$\begin{pmatrix} . & (&) \\ . & (&) \end{pmatrix}$$

()
()

⋮



⋅

⋅

⋅

⋅

⋅

⋮

()

()

) ⋅

⋅

⋅

⋅

()

()

()

⋅

⋅

⋅

⋅

()

()

()

⋅

⋅

() .

.
.

.
.

.
.

.
.

.
.

.
.

.
()

.
.

() ()

.
.

.
.

.
.

.
.

()

()
()
()

()

()

()

()



()

()

()

()

()

$$- \quad) \quad + \quad - \quad / \quad : \quad : \quad ()$$

:



)

() (

(-)

()

()

()

()

.

:

:

.

:

)

: () ()
/

. () ()
()

()

.

().(

:

.

)

().(

ﷺ

)

ﷺ

.

ﷺ

().(

+ .

()

()

.

.

:

()

.

()

•

$$):$$

()

•

•

•

$$\cdot (\quad)$$

•

•

• () (

•

•



()

()

)

•

•

() . (

$$\frac{\left(\begin{array}{c} \text{ } \\ \text{ } \end{array} \right)}{\left(\begin{array}{c} \text{ } \\ \text{ } \end{array} \right)}$$
 $+$.
$$\vdots \quad ()$$
 $+. /$

• /

.() ()

.() ()

: ()

•

)

.

:

,

:

.

.

.

.

().(

.

()

_____ ()

.

:

:

:

.

):

)^()(

^()(

:

:

.

)

—

—

^()·(

()

· /

()

· /

: ()

+ · /

()

()

()

()

✿ :

)

: ()

() (

)

() . (

)

() . (

:

:

.

:

:

:

:

.

.() ()

. / () ()

. () ()

+ . / : ()

()

+ . + . / /

(- + . /)

. -

)

.() (

)

() . (

:

.

)



.

:

:

() (

:

)

() . (

:

:

)

.

$$\begin{array}{ccccccc} & & & & & & \hline + . & / & + . & / & (&) & : & (&) \\ & & & & & & & + . & / \\ & & & & & & & & & (& - &) \\ & & & & & & & + . & / & (&) \\ & & & & & & & . & / & (&) \\ & & & & & & & + . & / & (&) \\ + . & / & + . & / & (&) & & . & / & (&) \\ & & & & & & & . & / & & \end{array}$$

•
•

•

•
•

•
•

•

•
•

•

•

•
•

✿ :

✿ :

()

. ()

:

. ()

✿

✿ :

. ()

✿ :

. ()	()
. ()	()
. ()	()
. ()	()

. ()

.

()

:

:

:

:

:

:

.

()

. ()	()
. ()	()

$$\vdots$$

•

•

)

•

•

•

•

•

•

•

() (

$$\begin{array}{ccccccc} + & . & / & : & + & . & / \\ : & + & . & - & / & : & + & . & - & / \end{array} \quad ()$$

:

:

:

.

⌘ :

⌘ :

() ⌘

⌘ :

() ⌘

⌘ () ⌘

() ⌘

⌘ :

() ⌘

⌘ :

⌘

⌘ :

:

) :

() ⌘

:

⌘

⌘ :

)) :

⌘

⌘ :

.()	()
.()	()
.()	()
.()	()
.()	()
.()	()

 : () () ((

• () 

•

•

() . (

• () 



() 

•

 : 

 : () 

• () 

•

$$\begin{aligned}
 & \frac{1}{2} \left(\frac{1}{2} \right) & (1) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (2) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (3) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (4) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (5) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (6) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (7) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (8) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (9) \\
 & \frac{1}{2} \left(\frac{1}{2} \right) & (10)
 \end{aligned}$$

•

.()	()
.()	()
.()	()
.()	()

:

: :

)):  

.()((

.

)):  : 

.()((

: :

)



.() (

:

) .

.

.

.

() . / , () . / (+ . / () ()
: () ()
/ ()

∴

.

∴

().(

. -

: ()

• •

• •

•

•

رضي عنه

وَعَلَى اللَّهِ

رضی اللہ عنہ

$$)) :$$

•

•

.()((

)) :

رضي عنه

$$) \cdot () (($$

.()(

•

•

:

)

—

• () (

• •

• •

•

$$\cdot \quad / \quad (\quad) \quad ()$$
$$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4} \quad (1)$$
$$\frac{1}{2} \quad (1)$$
$$\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{4} \quad (1)$$

✧:

()✧

. ()✧

:

) .

.

.

.

.

:

.

:

. () (

:

) :

.

. ()	()
. ()	()
.	()

..... ((....)) :

.() (

:

١٤٣٥

١٤٣٥

: 𐎶𐎵𐎶𐎵

. () (())

𐎶𐎵 :

() 𐎶𐎵

. / ()

. () ()
()

() () () ()
() ()
()

. - : _____ ()

()

:

.

:

.

:

.

:

.^()() :

.^()() :

) :

:

^()(

:

:

« »

-

-

-

-

-

-

:

. /

(-)

/

()

. /

:

()

/

:

()

.

-

.

:

:

.

.

.

.

.

.



:

:

:

)

. () ...

:

:

"

"

:

:

.

.

.



.

.

.

. ()

()

.

.

.

.

⋈ :

:

:

. () ⋈

.

:

:

:

:

:

. ()

:

.

⋈ :

:

:

. () ⋈

.

:

:

.

:

:

. () (

.

. () ()

. () ()

: + . : + . : + . : ()

+ . / : + .

.

)

(

)

.^()(

.

(-)

()

:

:) .

.

: .

.

: .

.

.

.

.

.

.

.

.

.

.

.

.

.

.()()

):

.()()

$$\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$

$$\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) = 0$$

$$\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$

$$\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) = 0$$

:

:

:

.

.

.

.

:

:

.

.

.

•

:

•

•

·
·

·

·





































·







































•









































•







































•







































.()







































				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				









































			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	







































			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
	-		 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	

			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
	-		 	
			 	
			 	
			 	
			 	
			 	
	-		 	
			 	

			 	
			 	
	-		 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	

			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
			 	
	-		 	
			 	
			 	
	-		 	
			 	
			 	
			 	

			...⌋	
			⌋	
			⌋	
			⌋:	
			⌋	
			⌋	
			⌋	
			⌋	

)) : ⌋	
)) : ⌋	
)) : ⌋	
)) : ⌋	
)) : ⌋	
)) : ⌋	
)) : ⌋	
		...)) : ⌋	
		...)) : ⌋	
)) : ⌋	
		(())	
		(()) : ⌋	
)) : ⌋	

)) : 𐤁𐤁𐤀	
)) : 𐤁𐤁𐤀	
	𐤁𐤁))	
)) 𐤁𐤁	
-	...)) : 𐤁𐤁𐤀	
	𐤁𐤁))	
	(()) : 𐤁𐤁	
)) : 𐤁𐤁	
)) : 𐤁𐤁	
	" : 𐤁𐤁	
	(()) : 𐤁𐤁	
)) : 𐤁𐤁)) : 𐤁𐤁	
	(()) : 𐤁𐤁	
)) :	
)) : 𐤁𐤁	
	𐤁𐤁)) 𐤁𐤁	
)) :	
	𐤁𐤁)) :	
	𐤁𐤁)) : 𐤁𐤁	
)) : 𐤁𐤁	
	(()) : 𐤁𐤁	
)) : 𐤁𐤁	
	: 𐤁𐤁	
	(()) : 𐤁𐤁	
	()) :	
)) : 𐤁𐤁	

)) : 紫	
)) : 紫 紫	
)) : 紫	
)) : 紫	
	:	
)) :	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫 紫	
)) : 紫	
)) : 紫	
	: : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) : 紫	
)) :	
)) : 紫	
	紫	
)) : 紫	
)) :	

)) :	
)) : 56	
)) : 56	
)) :	
)) :	
)) : 56	
)) : 56	

:
 :
 (
 ()
 , ()
 .
 (
 .
 : (-)
 .
 -)
 . ()
 ()
 (-) :
 .

(

:

.(-)

()

.()

.

:

(

(

(

.

()

.(-)

(

.(-)

(

:

.

.(-)

:

.()

(

(

.()

:

.()

(

.

()

(

.

[illegible]

[illegible]

$$\begin{array}{l}
 (\quad) \\
 : \\
 . (\quad - \quad) \\
 (\quad - \quad) \\
 . \\
 , \\
 . \\
 (\quad - \quad) \\
 . (\quad - \quad) \\
 (\quad - \quad) \\
 . (\quad - \quad) \\
 (\quad - \quad) \\
 . (\quad - \quad) \\
 . \\
 (\quad) \\
 . (\quad - \quad) \\
 (\quad - \quad) \\
 : \\
 (\quad - \quad) \\
 - \quad) \\
 . (\quad - \quad) \\
 - \quad) \\
 . (\quad - \quad) \\
 . \\
 (\quad) \\
 . (\quad - \quad)
 \end{array}$$

$$\begin{aligned}
 & \left(\begin{array}{c} \cdot (\quad - \quad) \\ (\quad - \quad) \\ \cdot (\quad - \quad) \\ (\quad - \quad) \\ \cdot (\quad - \quad) \end{array} \right) \\
 & \qquad \qquad \qquad \cdot (\quad - \quad) \\
 : & \qquad \qquad \qquad \cdot (\quad - \quad) \\
 & \cdot (\quad - \quad) \\
 & \qquad \qquad \qquad) \\
 & \qquad \qquad \qquad \cdot (\quad - \quad) \\
 & \qquad \qquad \qquad (\quad - \quad) \\
 : & \qquad \qquad \qquad (\quad) \\
 & \cdot (\quad) \qquad \qquad / \\
 & \cdot \qquad \qquad \qquad (\\
 & \cdot \qquad \qquad \qquad (\\
 & \qquad \qquad \qquad (\\
 & \qquad \qquad \qquad : \\
 & \qquad \qquad \qquad \cdot (\quad - \quad) \\
 & \cdot \qquad \qquad \qquad (\\
 - \qquad \qquad \qquad) \qquad \qquad \qquad (\\
 & \qquad \qquad \qquad \cdot (\\
 & \qquad \qquad \qquad (\\
 & \cdot (\quad - \quad)
 \end{aligned}$$

[illegible]

	.	(
.()		(
	()	(
()		
	.	
.()		(
.		(
		(
	.()	
()		(
	.()	
()		(
	.()	
(-)		(
	.()	
∴		(
()		(
	.(-)	
		(
	.()	
		(
	.()	
()		(
	.()	
(-)		(
	.()	

$($
 $.(-)$
 $()$
 $.()$
 $:$
 $:$
 $($
 $.(-)$
 $($
 $.(-)$
 $($
 $.(-)$
 $($
 $(-)$
 $/$
 $()$
 $.(-)$
 $(-)$
 $.(-)$
 $(-)$
 $.$
 $($
 $-)$
 $:$
 $.($
 $()$
 $($
 $.(-)$
 $:$
 $.()$
 $($
 $.()$

		(
.(-)
		(
	.(-
)
.()
.		(
		(
	.(-
)
		(
	.(-
)
.		(
		(
-)	:
		.(
		(
	.	
.		(
	()
.(-)
		(
	.	
		(
.(-)
		(
	.(-
)
.		(

$($
 $.(-)$
 $($
 $.$
 $)$
 $($
 $.(-$
 $)$
 $($
 $.(-$
 $($
 $.(-)$
 $($
 $.$
 $.(-)$
 $($
 $($
 $.()$
 $($
 $.(-)$
 $($
 $.(-)$
 $:$
 $($
 $.$
 $:$
 $:$
 $()$
 $.$

		:
		(
.(-)
	/	:
()
-)
		.(
	:	(
.		(
		.
()
		(
	.	(
	.(-
)	
	.	(
)	/	(
		.(
		(
.		(
-)
		.(
		:
:	()
	/	(
		.(
)

(-)

(

/ :

.(-)

()

(

-)

:

.(

/ : ()

(

)

/

.(-

: ()

(

.

:

()

(

.(-)

:

(-)

(

.

:

(

.

:

:

:

-)

(

(

.

: ()

(

.

:	()	(
	.(-)	
	/ / /	(
	.	:
:		(
	.()	
:		(
	.	
:		(
	.(-)	
/	:	(
	.	
.		(
	()	(
	.	/
:		(
	.()	
		:
.()		(
	.()	(
		(
	.(-)	
		(
	.(-)	
		(
	.(-)	

	.	()		(
					(
				.(-
)	
:		()		(
	.(-)		
()				(
				.(-
)	
	()			(
.(-)		:	
	()			

The Constants and variables in the Islamic legislation and its impact on the legitimacy of policy

By

Reiad Karim Gudair Al-Delimi

Supervision

Dr. Mahmoud Tawfiq Al-awatali

A summary

This study addressed the issue of the constants and variables in the Islamic legislation and its impact on the legitimacy of the policy, has shown that the policy renewed legitimacy renewed thought, development of an advanced society, it is not a static or isolated, For working hard for in the branches and the detailed and the hypothesizes in the light of the roots and the five logical predicates or general concepts and the irrevocability's , then she understands the variableness within the parameters , and the hypothesizes are in a circle irrevocability. indeed they have explained that the texts which she occurred in a picture of total rules and the general judgments don't resist the detailed and the cuts and the manners of what it is varied his coverage the difference of the times and the places and the circumstances and the paybacks and the customs , except at what it was in his courageous matter and the continuance in despite the change of the place and the time like the matters of the worships and the marriage and the divorce and the inheritances and like the arbitration of the Islamic law the arbitration and arbitration you to the situational laws, The premise of the installation of the Imam of the nation governed by justice and equality among people, and consult the representative of the nation's elite with little, and the cataclysms of recent developments, and similar issues addressed by the Islamic law in detail the appropriate section of the dam innovate and corruption in matters of worship and others. With the exception of the texts, we find the flexibility to accommodate the majority of the human reality smoothly, As if people have committed two parts, which may be used for a specific

place or time and no one else committed the Muslim people and the secret of the durability of a reform Islamic law, for example, to conclude treaties and to enter into alliances with non-Muslims, this varies from country to country, we cannot commit to the people of a country to the alliance with the country Another exclusion of religion and belief because the alliance with the other, As well as the relationship of the Islamic state, with other non-Muslim countries that have been fighting the Muslims in their own homes and not hostile nature of the relationship with these countries based on the war, while the non-Muslim countries that have good relations with the Muslim nature of their relationship with Muslims is peace.

And to conclude treaties and alliances with non-Muslims and Muslims, the nature of their relationship is for the legislative assemblies in each State (the people of the solution and the contract) to decide to understand such decisions, to choose the origin of those based on religion and science, efficiency, honesty, truthfulness and other matters of morality because they are the start of the laws of the country must be a high level of responsibility before God and before the nation.

The study found that work in the legal policy not to open the door of non-regulation, it must stand at the constants in politics are not allowed to modify them legitimacy for whatever reason, but otherwise with the exception of P that would benefit the nation for the treatment of variables that may arise from the cataclysms of the latest developments.