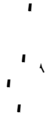
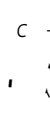

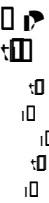
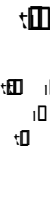

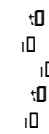

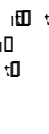
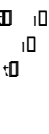

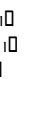












 R
 


 P L (---) C -
 

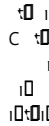
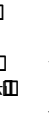
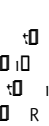
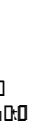
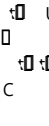
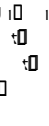


 R
 

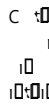
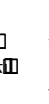
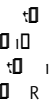
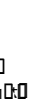
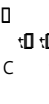
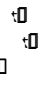


 U



































2

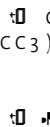
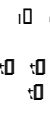
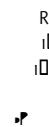











































### 1. University Officers




( )
 







(
 

 CC3)
 











( )
 










( )
 



( )
 





### 2. University Graduates

( ) H  
 ( CC 54)  
 ( CC 4)  
 ( CC 234)  
 ( CC )  
 ( CC 2)  
 ( CC 9)  
 ( CC )  
 ( CC )  
 ( CC 23)  
 ( CC 234)  
 ( CC )  
 ( CC 8)  
 ( CC 2 9)  
 ( CC 8)  
 ( CC 2 9)  
 ( CC )

( ) H  
 ( CC )  
 ( CC 9)

( )  
 ( CC 2 9)

- N :  
 1. C , C , D , C , B  
 ( E 1951).  
 2. A  
 F G , E

( )  
 ( CC 54)  
 ( CC 4)  
 ( CC 234)  
 ( CC )  
 ( CC 2)  
 ( CC 9)  
 ( CC )  
 ( CC )  
 ( CC 23)  
 ( CC 234)  
 ( CC )  
 ( CC 8)  
 ( CC 2 9)  
 ( CC 8)  
 ( CC 2 9)  
 ( CC )

( )  
 ( CC )  
 ( CC 9)  
 ( CC )  
 ( CC )  
 ( CC 23)  
 ( CC 234)  
 ( CC )  
 ( CC 8)  
 ( CC 2 9)  
 ( CC 8)  
 ( CC 2 9)  
 ( CC )

( )  
 ( CC 2 9)  
 ( CC )  
 ( CC 8)  
 ( CC 2 9)  
 ( CC 8)  
 ( CC 2 9)  
 ( CC )

( )  
 ( CC )  
 ( CC 9)  
 ( CC )



i0 i00 . +0 i0 \$ 2  
 ( ) i0 i00 F i0 +0 -  
 +0 +0 +0 F i0 +0 +0  
 i0 C i0 +0 +0 R i0:0  
 ( ) F i0 +0 +0 i0 C .  
 i0 +0 +0 +0 +0 +0 +0  
 +0 i0 i0:0 +0 C i00 +0  
 +0 i0 i0 +0 i0 C -  
 ( ) F i0 +0 +0 i0 C -  
 i0 +0 i0 +0 i0 +0  
 +0 +0 +0 +0  
 ( ) +0 +0 i0 i0 +0  
 i0 i0 +0 i0 +0 i0  
 +0 +0 +0 +0 +0 i0 +0  
 i0 +0 i0 i0  
 ( ) +0 +0 +0 F i0 +0 -  
 +0 i0 C i0 +0 +0 i0  
 +0 +0 +0 +0 i0:0 R -  
 i0:0 i0:0 +0 i0

( ) i0:0 i0 +0  
 i00 i0 i0 +0 +0 i0 i0 C i00  
 +0 +0 R +0 +0  
 +0 C i0 C i00 i0  
 i0  
 ( ) +0 +0 C i0 C i00  
 +0 +0 R +0 +0  
 i0 i00 i0 +0 R i0:0 i0:0 +0  
 i0 +0 +0 i00  
 +0  
 +0 C i0

i0 R +00  
 i0 i0 +0 +0 i0 R +0 +0 +0  
 +00 U i0 i0 C +0  
 L ' A  
 ( ) -

( )  
 100 100 100 100 100  
 100 100 100 100 100

( ) 10 10 +0 +0 10,000  
 10 +00+0 10

N :

1. F , , -

- 10 10 10+0  
 10 10 +0+0 +0 10  
 +0 +0 +0 U 10 10 10 10  
 R +0 10 10  
 +0 10  
 10 +0 U 10 10 C +0  
 10 +0 C +0 10 +0 F +0  
 10 +0 F F 10 10 +0 10  
 10 ) 10 +0 10  
 10

2. I , L

G L-  
 L L-  
 L ( // )  
 L ). O C P  
 C P L (---  
 L )

10 +0+0+0

2 3 +0+0 10 +0 2

+0+0+0 2 10 10 +0  
 +0 +0 +0 / +0 / /

N : D ( )

(--- / / )



R

G