

! " # \$ % & ' () * " + (, &) ! & - . + (% & ' () " *) # / 0 / 1) . ' !)

& ' 0 / + " ' % & ' (. 1) & ' 2 / ' & & + / ' 2 3)

\$ ' / 0 & + 4 / (5) " *) 4 " \$ (,) * 1 " + / ! .)

% 6 7) 8 3) 9 : 9 :)

!"
"

. + (/ # 1 &))1. ' . % &)

#\$, "- / + , " (4" . \$, " ' , : / 2 . + , - . / 0") (+ + % . . , , " C * % = / 0 , - . " (" . \$, " 8 / * 0 . 3 " < (= , 2 - / -) , " D (+ + % . . , , " E 8 < D F " (4" . \$, " D (0 0 , > , " (4" G - > % - , , 2 % - > " % & " . \$, " # , - * 2 , " / - ' " H 2 (+ (. % (- " D (+ + % . . , , " E # H D F " (4" . \$, " I , : / 2 . + , - . " (4" D % = % 0 " / - ' " G - = % 2 (- + , - . / 0 " G - > % - , , 2 % - > % "

"
"

. + (/ # 1 &))9<) - \$ + - " 4 &)

#\$, " # , - * 2 , " / - ' " H 2 (+ (. % (- " D (+ + % . . , , " E # H D F " (4" . \$, " I , : / 2 . + , - . " (4" D % = % 0 " / - ' " G - = % 2 (- + , - . / 0 " G - > % - , , 2 % - > " & , 2 = , & " / & " . \$, " I , : / 2 . + , - . J & " / * . \$ (2 % . 3 " (- " % & * , & " (4" # , - * 2 , " / - ' " H 2 (+ (. % (- % " # \$, " D (+ + % . . , , ") (- & . % . * . , & " . \$, " 8 * 0 0 " H 2 (4 , & & (2 & " (4" . \$, " I , : / 2 . + , - . % " # \$, " # K H " D (+ + % . . , , " & \$ / 0 0 " : 2 (= % ' , " > * % ' / -) , " (" . \$, " I , : . % " D \$ / % 2 " (- " / 0 0 " + / . . , 2 &) (-) , 2 - % - > " . \$, " " : 2 (+ (. % (- " / - ' " . \$, " > 2 / - . % - > " (4" . , - * 2 , % "

"
"

. + (/ # 1 &)=<) ! & * / ' / (/ " ' 4)

3.1 COLLEGE FACULTY

#\$, " D (0 0 , > , " 8 /) * 0 . 3 " & \$ / 0 0 ") (- & % & . " (4" . \$, " H 2 , & % ' , - . " (4" . \$, " ? - % = , 2 & % . 3 9 " . \$, " L %) , " H 2 , & % ' , - . " 4 (2 " M (4) q . 2 4 0 0 0 . 2 4 8 0 T f [(1 3 (4) 0

B"
"

\$'H / > ,

(-"/00"#KH)/&,&@0."%&/'=%&/10,".\$/.&*)\$)(+ +*-%)/.%(-&"1,"+/' ,"/.0,/&.".5 ("5 , , \&"% -"
/'=-), " 5 \$, -, =, 2" : (&&%10, " / - ' " .\$/ . " /00") (+ +%.., " + , +1, 2&" - (. %43" . \$, " D\$/%2" (4" . \$, %2"
/.., - ' / -), @""

"

B@

