

# GRADUATE

## M.B.A with a Concentration in Data Analytics

<p>/\$)**(0"102')-3*)04.5-3-)#(\$#-"306-#70\$08\$#\$043\$%9#-:)0&amp;"3:*3#(\$#-"3</p> <p>+*, '-(*.0&amp;"'()* *)</p>	<p>&amp;"'()* *</p> <p>&amp;(*.-#)</p>	<p>!"#\$%</p> <p>+*, '-(*.</p> <p>&amp;(*.-#)</p>
		30-3
		2
! *+*\$", *.-./01\$9-70+/:71\$;17-70\$<=77\$2\$<7\$2--2?/,4\$		
!"#\$%&& C/4\$! *+*\$D=:*74.	'	
!"#\$%(& ! *+*\$A/13*-/B*/4/2,\$2=\$C31/,711\$", *.-./01	'	
!"#\$%'& ! *+*\$", *.-./01\$/\$,"0023,/,4\$*,5\$6/,*,07	'	
!"#\$%\$) #28/01\$/\$! *+*\$", *.-./01	'	
		3 -4