Seat No.:		Enrolment No		
	GUJARAT TECHNOLOGICAL UNIVERSITY M. E SEMESTER – II • EXAMINATION – SUMMER • 2013			
Subject code: 725301 Subject Name: Wireless Programming and Time: 10.30 am – 01.00 pm		and Applications Develor	Date: 24-12-2013 Applications Development Total Marks: 70	
2. Make	ons: Input question 1, which is compulsory the suitable assumptions wherever neces to the right hand indicate the mark	essary.	rest questions.	
b. What c. What d. What	t is AMS and its role? t are the contents of a jad file? t is CDC and CLDC? t is KVM?	[2 M	arks X 10 = 20 Marks	
f. Expla g. Why h. Expla i. Diffe	ain the constructor for TextField. Ain the constructor for ImageItem. J2ME has been designed when J2SE ain the constructor of List. Tence between display and displayaborence between repaint() and serviceR	le.	market?	
	is the use of Graphics class in J2ME do we define the LEFT and RIGH Se		[5 Marks] [5 Marks]	
	ain the MIDP event architecture. erence between MIDP2.0 and MIDP3	3.0?	[5 Marks] [5 Marks]	
	t is final, finalize() and finally? Is final the advantages and disadvantages		[5 Marks] [5 Marks]	
b. How	e a code snippet to store an image into do we make the application enter the oplication.		[6 Marks] xplain how it resumes [4 Marks]	
_	ain the CLDC Generic Connection Fribe in brief the lifecycle of a midlet.	ramework.	[6 Marks] [4 Marks]	
_	ain the ways in which you can obfusc	can obfuscate (reduce the memory footprint) of a J2ME		
-T F			[10 Marks]	

[10 Marks]

Q. No. 8

Explain the Preverification process in J2ME.