Seat N	o.:		Enro	olment No	
		GUJARA 1	TECHNOLOGICAL ESTER – I • EXAMINATION	UNIVERSITY	
Subie	et cod	e: 2715301	ESTER - I • EAAMINATION	Date: 23-12-2013	}
•			Object Oriented Program		•
_		am – 01.00 pm	-	Total Marks: 70	
	uction	-			
2.	Make s	_	is compulsory and answer any s wherever necessary. ndicate the marks.	four from the rest question	ons.
Q. No.	1				
a.	Explain What a		namic binding in java with a su ain creation of packages and acc	cessing classes & interfac	[7 Marks] ees from a [7 Marks]
Q. No.	2				
a.	Write a		Illustrate constructors in multile with respect to life time and st d objects.		[6 Marks] , arrays, [8 Marks]
Q. No. a.	What i block.		ariables, static methods? Also e		[8 Marks]
b.	List ou	t and explain the d	fferences between HTML & X	ML.	[6 Marks]
Q. No. a.	Explain access control rules with respect to derived, non derived classes from same other packages in a tabular form. What is an interface and how a class can inherit from an interface, explain with an				
b.					[8 Marks] example. [6 Marks]
Q. No.	5				
a. b.	•		menting UDP Sender & Received try-catch block and explain to		[8 Marks] [6 Marks]
Q. No.	6				
		•	s of Object class and explain the thod overloading with suitable		[8 Marks] [6 Marks]
Q. No. a.	Discuss in detail the concept of dynamic method dispatch with respect to overridden methods				
b.	sub cla Java is		language. Justify the statemen		[7 Marks] [7 Marks]
Q. No. a.		n the concept of sta	tic initializer block, instance in		-
b.	i.	Factory methods	ign patterns with sample code		[6 Marks] [8 Marks]
	ii.	Singleton			
