

National University of Sciences and Technology (NUST) School of Flectrical Engineering and Computer Science

School of Electrical Engineering and Computer Science

End Semester Exam [BEE-4 ABCD]

[EE-333: Digital Image Processing] [January 30, 2016] [Time Allowed: 180 Minutes]

	Us	e Ca	APIT	AL	lette	ers															
Time	A	L	1	5	H	B	A	K	A	N	W	A	L								
leistration	1	1	4	8	7	2															
Oss/Section	1	255	P-	-7								Si	gna	tur	es						-

Instructions

-Closed book, closed notes.

Adulators are allowed, but you cannot borrow from anyone.

Clarly write the steps of your solution.

highlators will NOT answer any query, therefore solve whatever you understand.

Ming to anyone during the exam is strictly prohibited, and will result in cancellation of your exam.

Whethe questions only in given space. Anything written elsewhere will not get any credit.

base of any ambiguity, make reasonable assumption and solve the question.

Write in a neat and clean manner, utilize the space wisely.

Good Luck!

Questions	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Total
CLO: BTL	1:C1	3:C6	1:C1	1:C1	1:C1	3:C2	2:C4	3:C2	1:C1	2:C2	Total
Marks	10	10	20	15	15	20	07	08	06	09	120
Obtained	8	8	14	12	16	16	3	5	5	7	88

©=Course Learning Outcome, BTL = Bloom's Taxonomy Level |-Cognitive Domain, P = Psychomotor Domain, A = Affective Domain

	Name	Signatures
Instructor	Engr. Muhammad Ahmad	
Head of Department	Dr. Khawar Khurshid	
Inigilator		