

CREATIVE ABILITY TEST MOCK TEST (2016)

Time – 3 Hours

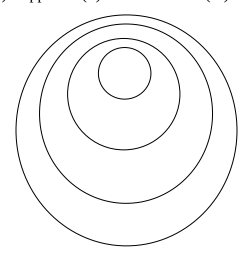
(10. 00 am - 01. 00 p.m.)

The aim of the test is to investigate the following abilities required to peruse a design course.

- (a) Observation Power
- (b) An appreciation of form, Color, Shapes.
- (c) Verbal as well as non-verbal communication skills.
- (d) Innovative ways to look at and describe objects and environment.
- (e) Imaginative expression.
- 1. Design all the following with line drawing (with no colors and shading)
- (i) Garment
- (ii) Table top utility product
- (iii) Footwear product
- (iv) Textile print.



- 2. Two circular grids are given below. Fill them with any two emotions given and explain the concept-
- (i) Happiness (ii) Rebelliousness (iii) surprise (iv) Astonishment





	• • • • • • • • • • • • • • • • • • • •	•••••		• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••
		•••••								•••••	
		•••••		• • • • • • • • • • • • • • • • • • • •							
				• • • • • • • • • • • • • • • • • • • •							• • • • • • • • • • • • • • • • • • • •
										ur KEY to inlock FI/NID/NATA	
•••••				a c		E M				····entrance·	•••••
•••••	•••••								ili,	evam	•••••
		••••••	•••••••	•••••	••••••	•••••	••••••	••••••	•••••		
								T alu	manis	inaa 200	
Tr	an Cr	nachi	na Ar	sader	mv Ri	un Ba	z NHH				3.
Т	эр Со	oachi	ng Ad	cader	ny R	un By	/ NIE			HIGE ZOO	3
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust	e given o):	below.	Fill it a	••••••		••••••	g topic and ex	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••
3. Two the co (i) Shi (ii) Co (iii) C	o rectar ncept (ning m ocoon to	ngular g choose tetal to butter a leaf f	grids are any two rust fly from spi	e given o):	below.	Fill it a	••••••		••••••	•	•••••



					İ	
					l	
					•••••	



Top Coaching Academy Run By NIFT alumni since 2003