Narsee Monjee Management Aptitude Test December 10, 2006

We are please to present you the detailed analysis of Narsee Monjee Management Aptitude Test (NMAT) held on 10th December 2006. 10th December is celebrated as Human Rights Day all over the world. It was really inhumane to students who wrote two consecutive tests that Sunday. When students arrived for the NMAT paper in the afternoon, some of them feeling tired and some having lost the zeal to even attempt the second entrance exam of NMAT. But within a few minutes of receiving the booklets, every student tried to pull their energies and set their mood right to attempt the best of their abilities.

This year AIMA conducted a slightly tougher paper as compared to last year's paper. Total number of questions, total time allotted, number of options, marking pattern were the same as last year's NMAT. There were total 200 questions to be solved within the time span of 150 minutes. Four answer choices were given for each question. It was declared that one mark will be provided for each correct answer marked and a negative marking of -0.25 for each incorrect answer. The only change that AIMA made in this year's paper was that the paper didn't have any sections. Although the questions from different areas were segregated. No sections, means there will be no sectional cut-offs. As per AIMA's tradition, there were 40 questions each on the topics like RC (Reading Comprehension) & EU (English Usage), Quantitative Aptitude (QA), DI (Data Interpretation) and DS (Data Sufficiency), LR (Logical Reasoning) and GK (General Knowledge). AIMA provided total thirteen sets (A-M) of the paper to made selections fair. A bird's eye view of the test is as follows.

Total Number of Questions : 200

Total Time : 150 minutes

The Marking Scheme : One Mark for each correct answer and -1/4 mark for wrong answers.

Number of Options : 4

Sectional Break-up : There were no sections. But the questions of same areas were altogether.

EU & RC – 16 & 24 Q. – Moderate to tough

QA – 40 Q. – Easy to Moderate **DI & DS** – 26 & 14 Q. – Moderate

LR – 40 Q. – Mixture of Easy and Moderate **GK** – 40 Q. – Mixture of Easy and Moderate

Expected Cut-offs : 90+

Disclaimer: All this information has been memorised by PT students. We are merely reproducing it here in fragments to ensure that the huge community of students eagerly waiting to see an objective comparison of their performance gets the right picture.

Detailed Analysis

In the starting of the paper there were three RC passages of length 850, 900 and 350 words approximately. The theme of the passages were on Nuclear Fission/Enriching Uranium , Teaching and Transformation of North Indian Classical Dance and Air Pollution in South Asia . The first passage was technical in nature and non-science background students found difficult to understand the passage. Rest two passages were understandable. Total sixteen questions were asked on these passages. A bird's eye view of the RC questions is as follows.

RC Passage	Theme	Number of Questions	Length	Difficulty Level
I	Nuclear Fission/ Enriching Uranium	6	850 words	Tough
II	Teaching and Transformation of North Indian Classiscal Dance	6	900 words	Moderate
III	Air Polution in South Asia	4	350	Easy

Questions from EU were manageable. In all 24 questions were asked on topics

like Para-Jumble , Sentence Correction , Synonyms , Antonyms , Fill in the blanks **and** Idioms .

Synonyms: There were four questions on the similar meaning of words like CLOUT, INTRINSIC, BAWDY and GARGANTUAN.

Para Jumble: There were four questions on four sentence (ABCD) type of para-jumbles.

Fill in the blanks: There were four questions on two blanks in a sentence.

Sentence Corrections: Six questions.

Idioms: There were two Idioms; (1) make a bee in for something and (2) make a bones, about something were given and correct meanings of both were asked.

Antonyms: There were four questions on the opposite meaning of words like SUPINE, PANDER, NONCHALANT and PITTANCE.

Topic	Number of Questions
Synonyms	4
Para Jumble	4
Fill In the Blanks	4
Sentence Correction	6
Meaning of Idioms	2
Antonyms	4

Again in QA questions there were some Physics (Force, Acceleration and Mass) based questions, which was unusual. Rest of the questions from this area were from traditional Arithmetic and Modern Maths topics like, Averages, Percentages, Ratio & Proportion, Time, Speed & Distance, Pipes & Cisterns, Work & Time, Permutation & Combination, Probability and Set Theory. A bird's eye view of the questions from this area is as follows.

Торіс	Number of Questions	Торіс	Number of Questions
Averages, Percentages, Ratio and Proportion	4	Logarithm	1
Averages, Percentages, Ratio and Proportion	4	Physics Based	3
Numbers	4	Time, Speed and Distance	7
Mensuration 2D + 3D	3 + 2	SI and CI	4
Stocks and Shares	1	Permutation and Combination + Probability	4 + 4
Work and Time/Pipes and Cisterns	2	Set Theory	1

We have produced some of the questions, which are as follows.

1.	If A and E	3 are two	mutually	exclusive	events,	then
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- (1) $P(A) < P(\overline{B})$
- (2) $P(A) > P(\overline{B})$
- (3) P(A) < P(B)
- (4) None of these
- 2. A train whose weight is 16 metric tons, moves at the rate of 72 kmph. After applying brakes it stops in 500 meters. What is the force executed by brakes?
 - (1) 600 N
- (2) 1600 N
- (3) 3200 N
- (4) 6400 N
- 3. Three groups A, B and C are contesting for position on the Board of Directors of a company. The probabilities of their winning are 0.5, 0.3 and 0.2 respectively. If the group A wins the probability of introducing a new position is 0.7 and the corresponding probabilities for group B and C are 0.6 and 0.5 respectively. The probability that a new position introduced is
- (1) 0.52
- (2) 0.63
- (3) 0.74
- (4) None of the above

- 4. If a boy can throw a cricket ball 100 m, then the time required for the ball to touch the ground is
- 5. A biased coin with probability p; 0<p<1 of head is tossed until a head appears for the first time. If the probability that the number of tosses required is even is 2/5, then p equals to
 - (1) 1/5
- (2) 2/3
- (3) 2/5
- (4) 3/5
- 6. A club consist of members whose age are in AP. The common difference between the ages is 3 months. If the youngest member is 7 years old and the sum of the ages of all the members is 250, then the number of members in the club is
 - (1) 15

- (2) 25
- (3) 20
- 4) 30
- 7. In a forest there are as many Santa Trees as there are Ajanta Trees. One-fourth of all the tree are old. One-half of the total trees are in flowering stage. Which of the following statement is true?
 - (1) All Ajanta Trees are in flowering stage
- (2) All Santa Trees are in flowering stage
- (3) Atleast half Ajanta Trees are old
- (4) None of the above

Two sets on line graphs , one on pie + table , one on bar-line , one on table and a set on logic were the representatives of the DI. On an average 4-5 were asked on these sets. In all 26 questions were on DI. Most of the questions were calculative. Questions on one line graph were analytical. One set of five questions were based on logic in this area. There were total fourteen questions on two statement and three statement DI.

Topic	Number of Questions	Торіс	Number of Questions
Line Graph	3	Line Graph	5
Table	6	Bar-Line Graph	3
Pie + Table	4	Data Sufficiency (two statements)	6
Logic	5	Data Sufficiency (three statements)	8

We have produced some of the questions, which are as follows.

DIRECTIONS: The following table shows the timings of two trains running between Bombay VT and Pune. Study the table carefully and answer the questions that follow.

Station	a/d	Train A	Train B
Bombay VT	d	7:50	12:50
Dadar	а	8:00	13:00
Dadar	d	8:02	13:02
Kalyan	а	8:50	13:40
Kalyan	d	8:55	13:42
Karjat	а	9:38	14:38
Karjat	d	9:40	14:40
Lonavala	а	10:32	15:30
Lonavala	d	10:35	15:32
Pune	а	10:55	17:10

- 1. The ratio of the total stoppage time of train A to that of train B is
 - (1) 2:3
- (2) 3:2
- (3) 3.5:4
- (4) 4:3

- 2. The ratio of the average speed of train A to train B is
 - (1) 1.1
- (2) 1.02
- (3) 0.9
- (4) 0.5
- 3. The highest difference between the speeds of the two trains is in the stretch of
 - (1) Lonavala-Pune
- (2) Karjat-Lonavala
- (3) Bombay VT Kalyan
- (4) Bombay VT Lonavala

5.		train B started from Pune e speed in its reverse jou						VT. If the train B maintai	ned the
	(1)	9:50	(2) 1	10:10	(3)	9:47	(4)	9:57	
dec		ONS: Each of the question hether the data provided s							
	(1)	if the data in statemer sufficient to answer the			o answer t	the question,	while the data	in statement II alone	are not
	(2)	if the data in statemer sufficient to answer the			to answer	the question,	, while the dat	a in statement I alone	are not
	(3)	if the data either in sta							
	(4)	if the data even in both	statem	ents I and II toget	ther are no	t sufficient to	answer the qu	estion.	
6.	Wha	t is the original number?							
	I.	Sum of two digits of a n	umber i	is 10. The ratio bet	ween the	two digits is 1	:4.		
	II.	Product of two digits of	a numb	oer is 16. Quotient	of the two	digits is 4.			
7.	In w	hat time does a sum of m	onev he	ecome four times o	n simple ir	nterest?			
	I.	Rs.4000 amounts to Rs	•		ii siiipie ii	101000			
	II.	The difference between	compo	und interest and s	imple inte	rest at the end	d of two years i	s Rs.40.	
8.	A tra	ain crosses a signal post	in X sec	onds. What is the I	length of t	he train?			
	I.	The train crosses a plat			_				
	II.	The train is running at t	he spee	d of 80 km/hr.					
9.		works for 5 days and lether?	eaves th	ne job. Then in how	w many da	ays will the re	emaining work	be done by Vikas and S	Sarfaraz
	I.	Ram alone can do the e	ntire wo	ork in 30 days and	Sarfaraz is	s twice as effic	cient as Vikas.		
	II.	$33\frac{1}{3}\%$ of the work is d	one by F	Ram in 10 days wh	ereas Vika	s and Sarfara	z together can	do $33\frac{1}{3}\%$ work in 2 day	'S.
10.	Ram	's efficiency is 50% more	than SI	hyam's. In how ma	ny days ca	n Shayam alo	ne do the whol	e work?	
	I.	Ram and Shyam togeth	er can d	lo the whole work i	in 12 days.				
	II.	Ram worked for 4 days	and left	the work and the	remaining	work was don	e by Shyam al	one in 24 days.	
11.	By s	elling a product at 20% p	rofit, h	ow much profit was	s earned?				
	I.	The difference between	cost ar	nd selling price is R	ls.40.				
	II.	The selling price is 120	per cen	t of the cost price.					
		ONS: The following questificient/necessary to answ			ee stateme	ents (A), (B) an	d (C). You have	to determine which state	ment(s)
12.	How	much marks did Mohan o	btain in	Hindi? To get the a	answer wh	ich of the follo	owing informat	on is/are necessary/suff	icient?
	Α.	The average marks obta					-	,.	
	В.	The total marks obtained	d by hin	n in Hindi and Math	n are 129.				
	C.	The total marks obtained		· ·					
		(1) Only A and B toge			(2)		together are s		
		(3) Only A and B or C	are suff	ricient	(4)	All A, B and (L even togethe	r are not sufficient	

If the speed of the train A is increased by 20% in all sections, keeping stoppage time unchanged, when will it reach pune if the

(3) 11:08

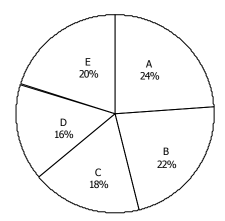
(4) 11:22

departure time from Bombay VT is as before?

13. What is the ratio of the present ages of X and Y?										
	Α.									
	В.	The	present age of Y is	$66\frac{2}{3}$	% more than that of X.					
	С.	The	product of the pre	sent a	ges of X and Y is 240 ye	ears.				
		(1)	Any of them			(2)	Only C and either A or B			
		(3)	Any two of them			(4)	Only A and B together			
14.					oyees - supervisors and yees in that company?	clerks	. The total monthly salary of	the en	nployees is Rs.2,85,000.	
	Α.	The	ratio of the numbe	r of su	pervisors to that of cler	ks in t	ne company is 4:5.			
	В.	The	total monthly salar	y of a	II the supervisors is 28%	6 more	than that of clerks.			
	С.	20%	of the clerks' mon	thly sa	alary is Rs.25,000.					
		(1)	Only A and B tog	-	,					
		(2)	Only A and C tog							
		` '	Only C							
		(4)	-	answ	ered even after using al	ll the ir	formation			
15.	Rain	ish bı	uvs 30 books and 6	55 pen	s. What money does he	have t	o pay for this?			
	Α.		-		the objects for Rs.3,82		, ,			
	В.		CP of one book and		-					
	C.					of one	e pen and one book is Rs.28.			
			Only A alone is su				B and C together are suffic	ient		
			•		ther are sufficient		All together are necessary			
1.0	- · .									
16.			ength of the side o				2 - 40			
	Α.		_				Rs.40 per square meter.			
	В.		-		is 20 m is equal to the p		•			
	C.		· ·		•		gonal of the given square.	L:T	a., A a., D a., b.	
		(1)	Any of them	(2)	Any two of them	(3)	Either B or C only (4)	EITH	er A or B only	
							e to study the question and al ant and can be dispensed with			
17.	An a	rticle	is sold at 12% disc	count.	Find the % gain.					
	Α.					ould ha	ve been no profit no loss.			
	В.				Rs.30 more, the gain w		•			
	C.		price of the article							
			Any two of them		·	(3)	Either A or B only	(4)	Any of them	
18.	A pe	rson c	leposited two sums	with a	a moneylender at 5% sin	nple int	erest for 2 years and 3 years	respect	ively. Find the two sums.	
	Α.	The	two sums are equa	l.						
	В.	Diffe	erence between the	e inter	ests is Rs.250.					
	С.	Had	the sums been dep	osite	d at 5% compound inter	est, th	e difference would have beer	า Rs.27	5.60.	
		(1)	A and either B or	С	(2)	Only	Α			
		(3)	Only B			(4)	Any one of them			
10	_	u	and the second second							
19.			ength of the platfor		th		10			
	Α.			_			18 seconds to pass a platform			
	В.				_		pposite direction in 12 secor	ds.		
	C.				ary pole in 14.4 seconds					
		(1)	Any two of them	(2)	Either B or C	(3)	Any of them (4)	Only	C	

The following Pie Chart shows the expenditure of each of the companies A, B, C, D and E in year 2006.

The following table shows the expenditure of each of the companies in its three items (Item I, Item II and Item III) and corresponding profit % in year 2005.



Name of the	Ratio of Expenditure	Corresponding Profit %			
Company	Item I : Item II : Item III	Item I	Item II	Item III	
А	4:3:5	42%	48%	36%	
В	3:4:4	44%	33%	27.50%	
С	4:3:2	45%	36%	40.50%	
D	5:7:4	48%	32%	40%	
Е	2:1:2	45%	35%	40%	

Total Expenditure = 9600 million

- 20. Which company has the minimum profit in Item III?
 - (1) A

(2) E

(3) D

(4) E

- 21. Which company has the minimum overall profit %?
 - (1) A

(2) B

(3) C

(4) D

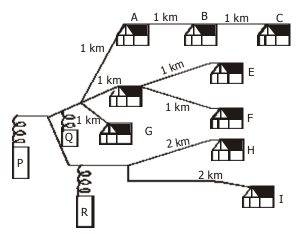
- 22. What is the income of company 'E'?
 - (1) 2707.2 million
- (2) 705.6 million
- (3) 1770.2 million
- (4) 2770.2 million
- 23. Which company has the maximum overall profit in all the three items together?
 - (1) E

(2) E

(3)

(4) A

DIRECTIONS: Power plant P produces certain amount of electricity, which it distributes equally to substations Q and R. They further distribute the obtained electricity equally to the different mini stations A, B, C, D, E, F, G, H and I. It is assumed that after the substations, the wire loses 10% of the original electricity it is carrying for every kilometer, i.e., if 10 A is sent through a wire, after 1 km it will have 9 A and after 2 km it will have 8 A and so on.



Power Distribution from a Power Plant

Further it is known that every mini-station retains 50% of the electricity that it receives (after the losses) and passes on the remainder 50% of the electricity that it receives to the stations down the line.

24.	If mi	ni-station I is receiving 1	.0 A, t	hen how much is mini-sta	tion '	A' receiving?		
	(1)	7.5 A	(2)	8.2 A	(3)	10.5 A	(4)	None of these
25.	Appr	oximate how much shou	ld P p	roduces that C can get 10	OA of	currents		
	(1)	230A	(2)	300A	(3)	330A	(4)	360A
26.		-station H is having a dev is receiving 34A, then ho			t loss	es on the transmission ro	ute d	irectly connected to it to 75%.
	(1)	80A	(2)	26.66A	(3)	24A	(4)	None of these
27.	If F i	s receiving 9A, then how	mucl	n is G receiving				
	(1)	40A	(2)	45A	(3)	20A	(4)	25A

28. What percent of the current produced by P reaches R?

(1) 37.5%

(2) 13.5%

(3) 15%

(4) None of these

The questions from areas like Syllogism , Statement-Argument , Essence of the passage , CR(Critical Reasoning) , Data Arrangement Coding-Decoding , Input and Output data analysis, Degree of Truthness, Blood Relation and Series were the part of LR area. Questions apart from CR, Essence of the passage and Statement-Argument were manageable. A bird's eye view of the area is as follows.

Topic	Number of Questions	Topic	
Statement-Argument	5	Data Arrangement	5
Degree of Tuthness	4	Essence of the passage	2
Critical Reasoning	6	Coding-Decoding	4
Syllogism	5	Blood Relations	4
Input and Output	3	Series	2

HHF, IGH, JFK, ...?..., LDG

DIRECTIONS: For the following questions mark your answer as (1) if quantity given in right bracket is wrong; (2) if quantity given bracker is wrong; (3) if none of the quantity is wrong; (4) if both quantities are wrong.

- 4, 6, 10, (12), 16, (14), 22
- 4, 7, (9), 10, 13, 15, (16)
- Pointing to a boy a woman said, "His father is the only son of a person who is the father in law of my mother". How was that boy related to the woman?

(1) Nephew

(2) Brother-in-law

(3) Son

(4) Brother-in-law

A is the brother of B and C. D is the mother of B, E is the father of A. Which of the following statements is definitely not true?

(1) D is the wife of E

(2) A is the daughter of D(3) B is the brother of C (4) E is the father of C.

In GK, there were questions from traditional as well as Current GK. Around twenty questions were very easy and a candidate who has a reasonable preparation for the test can attempt them with no doubt at all. There were questions on areas like Book-Authors, Inventor-Inventions, Indian Economics, International Organisations, Indian Politics, Sports, Indian Administration and Judicial. We have produced some of the questions, which are as follows.

- Which of the following does not get Bharat Ratna Posthmously? (Netaji Subhash Chandra Bose, Pandit Madan Mohan Malviya, Vallabh Bhai Patel)
- Which of the following Book-Author pair is correct? (The Dark Side of Coridor-Sulman Rushdee, The Everest Hotel-Alan Sealy, Canvas of Life-Sheila Gujral, Pride of India-Persis Khambata)
- Nilgiri, Himgiri and Beas are
- What are official languages of UNO
- 5. Which of the following states is most benefited by the Konkan Railway?
- ELISA test is used for (Malaria, AIDS, Typhoid, None of these) 6.
- 7. Which of the following Inventor-Invention pair is correct?(Fountain Pen-Waterman, Safety Razor-Gillette, Safety Pin-Hunt)

- 8. Hargobind Khurana credited to
- 9. Zero hours refers to
- 10. Lotteries came under which list of state government?
- 11. Panchayati Raj system is
- 12. Prasar Bharti bill proposed
- 13. Five year's plan finalised by
- 14. Which of the following countries is not a member of G-8?
- 15. Which sector has maximum share in union budget 2006-07?
- 16. Which of the following taxes/duties levied by union government but appropriated by state government?
- 17. The character 'Guliver' is created by
- 18. Kalsa-Banduri project is related to which state
- 19. Which of the following book is written by Bill Gates?
- 20. The four countries of Indian Continental India, Pakistan, Bangladesh and Srilanka will be the host for the World Cup Cricket (2007, 2011, 2015, 2019)
- 21. The headquarters of National Statistical Commission is situated at
- 22. Garib Nawaz Express travels from to
- 23. Which of the following bank is the recipient of the recent golden peacock award?
- 24. The miniature paintings of music called Raagmala belongs to
- 25. Which of the following is not a Financial Institution? (ICICI, IDBI, LIC, IIPA)
- 26. Which of the following is likely to benefited by inflation?(Creditors, Debtors, Government)

On an average, students could succeed to attempt 100-120 questions. Therefore the cut-offs for the Narsee Monjee Institute of Management Sciences, Mumbai should be **90+**.

Expected Cut-offs 90+