Question pattern

1. Verbal-♦ 32 20min

10 syn,10 ant ,5 sentence completion(with multiple blanks) ,7 reading comp

- 2.Quantz ◊ 38 40 min
- 3. Critical reasoning similar to Anals ◊ 12 to 15 Ques 30 min

(3 puzzles each 4 Questions)

4.Psychometry ◊ 150 30 min

The questions have been changed completely.

This time the paper was very very similar to GRE.

It is a HUGE database and the intersection of questions was very very less. So what am sending is a wee bit of the lot...

Prepare well.....Best of Luck...

Verbal: (ref Barrons) (Synonyms and Antonyms)

Ponderous
Hamper
Nebulous
Mundane
Icon
Brackish
Mollify
Deprecation
Equanimity
Transient
Miet
Gist
Gaudy
Contraband(ant)
Repellant(ant)
Awry
Goltish

Frugality-Economy Repartee Boisterous Ungainly Whimsical(ant&syn) Asperity Cavil Quixotic Profound Incorrigible Musty Waif Irk Interdict-prohibit Cohere-hold together Rupture-break Moribund-dying

Décolleté-low necked

Callow-youthful

Repugnane

Compose x disturb

Pristine x sullied

Turbid x limpid

Precipitate x dilatory/contradictory

Revere x threaten

Hamper x facilitate

Slur x

Protean x

Fascinate x mundane

Fickle x loyal

Synergy x

Hidebound

Monetary

Incompatible Choices-Indifferent, Faulty

Sentence completion

A passage is given with multiple blanks.

There was a passage abt Artists, abt Money mgmt, abt Cleanliness.....

Quantz:

- 1. 3 angles or 3 sides r given. Which will form a triangle?
- 2. units of basic quantities:
 - 1. (energy * time * time)/(mass * dist) = distance
 - 2. (momentum * velocity)/(force * time) = velocity

3."&" is for doubling the value "%" is for change of sign then what is the value

5-&%&5 Ans-30 (Check)

- 3. 58,27,12,x,2,1. Find x.
- 4. R-rounding off, M-modulus, T-truncate

M(893,10)+r()+t() is asked

5.vertices edges and surfaces of a cube Ans-8,12,6

6.Sums on Recursive functions

7. Questions on General computer awareness

Pick the odd one.....

- 1.http 2.arp 3.snmp 4.sap Ans-sap
- 1.linux 2.windows NT 3.sql server 4.Unix Ans-Sql server

Another.....ans-Smtp

Ans-MVS

- 8. Which of the following is a singular matrix. (Determinant must be zero)
- 9. Aeroplane is flying at a particular angle and latitude, after some time another latitude is given..(8 hrs later), u r asked to find the local time of the place.
- 10.a series of letters are given

how many Ws r followed by F and preceded by T.

11. 7,9,13,_,27,37. Ans-19

12.SURFW Code is translated as SHEET.....these kinda ques r there.....

13.194 base 10 = ____ base 5 (1234)

- 14.Largest prime no. in a 6 bit,8 bit (Ans 127),9 bit microprocessor
- 15.Venn Diagram kinda ques.

Some know English, some French, some German.....how many know two languages.....

16.Bar Diagram, Pie Chart (similar to Data interpretation)

17.Code Interchanging, A word is given.... Letters are reversed..u r asked to find the nth letter from right or left....

Eg.

DESTABILIZATION Ans-T

18. Sums on logarithms, e power x curves.

19.n=68 x 12 x 51

Which of the follg is not an integer Ans- n/122

20. Which is a/not a power of 2 or 3.

Power of 4 Ans-4096

21. A-- 1 0 10 10 (Not exact values)