

### Single Major SKILL COURSE (w.e.f. AY 2023-24) SEMESTER-I ANALYTICAL SKILLS

Theory	Credita: 2	2 hrs/mal
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**Course Objective:** Intended to inculcate quantitative analytical skills and reasoning as an inherent ability in students.

## **Course Outcomes:**

After successful completion of this course, the student will be able to;

- 1. Understand the basic concepts of arithmetic ability, quantitative ability, logical reasoning, business computations and data interpretation and obtain the associatedskills.
- 2. Acquire competency in the use of verbal reasoning.
- 3. Apply the skills and competencies acquired in the related areas
- 4. Solve problems pertaining to quantitative ability, logical reasoning and verbal ability inside and outside the campus.

# UNIT – 1:

Arithmetic ability: Algebraic operations BODMAS, Fractions, Divisibility rules, LCM & GCD (HCF).

Verbal Reasoning: Number Series, Coding & Decoding, Blood relationship, Clocks, Calendars.

# UNIT – 2:

**Quantitative aptitude:** Averages, Ratio and proportion, Problems on ages, Time-distance – speed.

Business computations: Percentages, Profit & loss, Partnership, simple compound interest.

# UNIT – 3:

Data Interpretation: Tabulation, Bar Graphs, Pie Charts, line Graphs. Venn diagrams.

### **Recommended Co-Curricular Activities**

Surprise tests / Viva-Voice / Problem solving/Group discussion.

### **Text Book:**

Quantitative Aptitude for Competitive Examination by R.S. Agrawal, S.Chand Publications.

### **Reference Books**

- 1. Analytical skills by Showick Thorpe, published by S Chand And Company Limited, Ramnagar,New Delhi-110055
- 2. Quantitative Aptitude and Reasoning by R V Praveen, PHI publishers.
- 3. Quantitative Aptitude for Competitive Examination by Abhijit Guha, Tata

Mc Graw HillPublications.



## MODEL QUESTION PAPER Semester – I SKILL COURSE (w.e.f. AY 2023-24) ANALYTICAL SKILLS

Time:	2 hrs				50 Marks
1.	1800÷[10 {(12-6) +	(24-12}]=?			
	(a)1	(b)2	(c) 10	(d) 20	
2.	$16 [8-\{5-2(\overline{2-1}+1)$	}]= ?			
	(a)110	(b)112	(c)114	(d) 116	
3.	What is the value of p	p+(p-q)+q+ (q-p)	?		
4.	(a) p+q $\frac{4}{7} \times \frac{2}{3} \times ?=1008$	(b)p-0	q (	c) p	(d)q
	(a)2646	(b)62	46 (	c)1616	(d)6264
5.	$17\frac{1}{3} + 21\frac{1}{2} = 33\frac{1}{3}\%$	of ?	,	,	
	(a)116.5	(b)81.5	(c)277.5	(d) 104	.5
6.	$1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{2}}} = ?$				
	(a)1	(b)5/8	(c) 8/5	(d)10	
7.	Which of the following	ng options show	s ascending	order?	
	(a) $\frac{3}{4}, \frac{2}{3}, \frac{4}{5}, \frac{5}{6}$	(b) $\frac{2}{3}, \frac{3}{4}, \frac{4}{5},$	$\frac{5}{6}$ (c) $\frac{5}{6}$ , $\frac{5}{6}$	$\frac{4}{5}, \frac{3}{4}, \frac{3}{2}$ (d) $\frac{2}{3}$	$,\frac{3}{4},\frac{5}{6},\frac{4}{5}$
8.	What is the value of I	P when 47p05 is	divisible by	3?	
0	(a) l	(b)2	(C)3 nd tall at ini	(d)0	$\epsilon_{\rm P}$ 10 $\epsilon_{\rm P}$ 12 cocords respectively.
9.	In 30 minutes how m	any times do the	v toll togethe	er?	0,8,10, & 12 seconds respectively.
	(a)A	(b)16	(c) 10	د د. (d) 15	
10.	Find the lowest comr	non multiple of 2	4. 36 & 40.	(u) 15	
	(a)120	(b)240	(c)360	(d)480	
11.	. Find the next number	in the series.			
	20 10 10	15 30 7	5?		
	(a)150	(b)210	(c)220	(d) 225	
12.	. 720 120 24 6 2	2 1 ?			
10	(a)0.5	(b)1	(c)1.5	(d)2	
13.	. In a certain code lang	guage, COMPUT	EK 1s cod	ed as PMOC	KEIU <sup>*</sup> , then how is <sup>*</sup> DECIPHER <sup>*</sup>
	written in that code?	(h)DEUDICE			IDDECI
14	(a)ICEDREHP	(D)REHPICE	D (C)EDICI	10 RE (0) REF	Per how will you code for DEL HI
14.	(a)/15308	(b)/13598	(c)98354	(d)4539	Ro
15	If A is the brother of	B: B is the sister	of C: C is the	e father of D.	then how is D related A?
10	(a)Brother	(b)Nephew	(c) Niece	(d) can	't sav
16.	. Introducing a boy, a puncle?	girl says' He is th	ie son of the	only Daughte	er of the father of my maternal
	(a)Nephew	(b)Brother	(c) uncle	(d) son	-in-law



17.	Find the day of the wee	k Dec 28, 1998?	)							
(	(a)Sunday	(b)Monday	(c) Tuesday	(d) wed	nesday					
18.	8. If today is Sunday then after 86 days what day will become?									
	(a)Sunday	(b)Monday	(c) Tuesday	(d) Wee	inesday					
19.	. Find the angle between two hands of a clock, when clock shows 4:40?									
	$(a)70^0$	$(b)80^{0}$	(c) $90^0$	(d) 100	0					
20.	How many times are th	e hands of a cloc	ck at right angle	in a day?						
	(a)22	(b)24	(c) 44	(d)11						
21.	The average of five con	secutive odd nu	mbers is 61. What	at is the c	lifference	between the highest &				
	lowest numbers?									
	(a)12	(b)8	(c)14	(d)10						
22.	2. The Average weight of A, B, & C is 45 kg. If the Average weight of A & B is 40 kg & that of B									
	&C is 43 kg, then the w	eight of B is?								
	(a)17kg	(b)20kg	(c)26 kg		(d) 31 kg					
23.	Find the fourth proporti	ional of 4, 6, 8,	?							
	(a)10	(b)12	(c)14	(d) 16						
24.	In a bag, there are coins	s of 25p, 10p, &	5p in the ratio o	of 1:2:3. I	f there is :	30/- in all, how many 5p				
	coins are there?									
	(a)50	(b)100	(c)150	(d)200						
25.	If A : B= 2:3; B:C 5:8 t	hen find A: B: C	2 =							
	(a)10:15:24	(b)8:5:12	(c)2:3:8	(d) 6:5:	4					
26.	The sum of ages of 5 ch	nildren born at th	ie interval of 3 y	ears eacl	n 1s 50 yea	ars. What is the age of				
	the youngest child?									
~-	(a)4 years	(b)8 years	(c) 12 years	(d) 16 y	ears.					
27.	A is two years older that	in B, who is twic	e as old as C. If	the total	of the age	es of A,B,& C is $2^{7}$ , then				
	how old is B?									
•	(a)7	(b)8	(c)9	(d)10						
28.	A man complete a Jour	ney in 10 hrs. He	e travels first hal	f of the j	ourney at	the rate of 21 kmph and				
	second half at the rate of	of 24 kmph, then	find total journe	ey in km?						
20	(a)220km	(b)230 km	(c) 224 km	(d) 234	km 1 h a h a ah	1				
29.	29. A runner can complete a 750 m race in two and half minutes, will he be able to beat another runner									
	who runs at 16.5 kmph	? (1)))	() .	(1) N	1 (					
20	(a)yes If A along can complete	(D)INO	(c) can't say	(d) Nev	er beat	work in 20 days If Dot	•			
50.	A & D working togethe	then how mon	tys. D alone can		ald be serie	work in 50 days. If Dou	1			
	A $\alpha$ <b>D</b> working togethe	(b)12 dava	y days the same			ilpieteu ?				
31	(a) 15 days Ram salary is $50.000/_{-}$	(0)12 days He got a 15% ir	(c) 10 days	(u) 10 ( alary W	lays hat is the	new calary?				
51.	(a)55 000	(b) $57500$	(c) 60		(d) 56 50	new salary:				
32	(a) 33,000 By how much is 80% of	f 40 greater than	(0) 00, 4/5 of 25?	000	(u) 50, 50	50				
52.	(a)10	(b)15	(c) 20		(d)12					
33.	A man buys a cycle for	1400 and sells i	it at a loss of 15	%. What	is the sell	ing price of the cycle?				
00.	(a)1090	(b)1190	(c)129	0	(d)990					
34.	100 oranges are bought	at the rate of 35	0/- and sold at the	e rate of	48/- pen	dozen then find				
	percentage of profit or 1	loss?			1					
	(a)15%loss	(b)15% gain	(c) 14 (	2/7% gai	n	(d) 14 2/7% loss				
35.	A,B,C start a business v	with a total capit	al of 50,000. A i	nvest 400	00/- more	than B and B invest				
	5000/- more than C. Ou	it of a total profi	t of 35,000 A R	eceives?						
	(a)8400	(b)11,9	000	(c) 13,	600 (	d) 14, 700				



- 36. A starts business with Rs. 3500 and after 5 months, B joins with A as his partner. After a year, the profit is divided in the ratio 2:3. What is B's contribution in the capital? (a)7500 (b)8000 (c)8500 (d)9000
- 37. A sum of Rs. 25000 will become Rs. 31000 in 48 months at some rate of Simple interest. Find the rate of interest per annum? (a)6%
  - (b)10% (c) 12% (d) 20%
- 38. A sum of money at simple interest amounts to 815/- in 3 years and amounts to 854 in 4 years then find sum?
  - (a)650 (b)698 (c)690 (d)700
- 39. Find the compound interest (CI) on Rs. 12600 for 2 years at 10% per annum compounded annually. (a)14646 (b)2646 (c)15246 (d) 3636
- 40. The difference in simple interest and compound interest on a certain sum of money in 2 years at 10% p.a. is 50/- then find sum?
  - (d)2000/-(a)10,000 (b)5000 (c)6000
- (41-43): The following venn diagram shows games played by the number of students in a class



41.	How many students like	only cricket and only for	otball.						
	(a)7	(b)14	(c) 21	(d)28					
42.	How many students like	all the three games.							
	(a)4	(b)16	(c)11	(d)5					
43.	43. How many students like only one game.								
	(a)8	(b)14	(c)7	(d) 29					

44. Which of the following diagrams indicates the best relation between Travelers, Train & Bus.



45. Which of the following diagrams indicates the best relations between women, mothers and Engineer?



(46-50): The h ole gives the perco by seven students in six different narks obtai subjects in an examination. Study the table and answer the questions based on it. The numbers in the brackets give the maximum marks in each subject.



31.b

41.c

32.d

33.b

42.d 43.d

34.c

44.c

35.d

45.a

36.d

46.d

37.a

47.c

38.b

48.b

39.b

49.b

40.b

50.b

#### ADIKAVI NANNAYA UNIVERSITY: RAJMAHENDRAVARAM Skill Course Syllabus (w.e.f:2023-24A.B)

Subjects	Ma	ths	Chem	istry	Phys	ics	Geogra	phy	History	Computer
(max.marks)	(1	50)	(13	0)	(120)		(100)		(60)	science
								(40)		
Student										
Ayush	9	0	50	)	90		60		70	80
Aman	10	00	8	)	80		40		80	70
Sajal	9	0	6	)	70		70		90	70
Rohit	8	0	6	5	80		80		60	60
Muskan	8	0	6	5	85		95		50	90
Tanvi	7	0	7:	75 6			85		40	60
Tarun	6	5	3:	5	50		77		80	80
46. What v	vas the a	iggregat	e of arks	obtain	ed by Saj	jal in al	ll the six s	subjects	s?	
(a) 409	9	(b)419	)	(c) 42	9	(d) 4	49			
47. What i	is the ov	erall pe	rcentage	of Taru	ın?					
(a) $52.5\%$ (b) $55\%$ (c) $60\%$ (d) $64.5\%$										
48. What a	re the a	verage r	narks ob	tained b	ov all the	seven	students i	n Physi	cs? (rounded of	off to two
digits a	fter dec	imal)?			5			5	× ×	
(a)77	26	(b)89	14	(c)91	37	(d)96	5 1 1			
49 The nu	mber of	student	s who of	tained	.57 60% and	l above	e marks in	all the	subjects is:	
(a)1		(b)	5 110 00	(c)3	0070 <b>u</b> ik	(d)N	one	un une	subjects is.	
50 In which	h subie	ct is the	overall	nercent	age the h	est?	one			
	tory	$(\mathbf{b}) \mathbf{M}$	overun	(a) Dh		(d) C	homistry			
(a) Filstory  (b)  waths  (c)				(C) FI	lysics	(u) C	inemisti y			
Key				_	-				10	
1. c	2.b	3.a	4.a	5.a	6.c	7.b	8.b	9.b	10.c	
11.d	12.b	13.a	14.d	15.d	16.b	17.b	18.c	19.d	20.c	
21.b	22.d	23.b	24.c	25.a	26.a	27.d	28.c	29.a	30.b	