

# PARVATHANENI BRAHMAYYA SIDDHARTHA COLLEGE OF ARTS & SCIENCE

## Autonomous

Siddhartha Nagar, Vijayawada–520010 Re-accredited at 'A+' by the NAAC

<b>Course Code</b>			23MASDL201			
Title of the Course	Fitle of the Course			QUANTITATIVE APTITUDE		
Offered to:			ALL UG PROGRAMS			
L 1	Т	1	P	0	C	2
Year of Introduction:	2	2024-25	Semester:		3	
Course Category:			Course 1	Relates to:		
Year of Introduction:			Percentage: NA			
Type of the Course:			SKILL	DEVELOM	IENT	
<b>Crosscutting Issues of</b>	the Cou	rse:				
Pre-requisites, if any						

## **Course Description:**

This course aims to improve learners' mathematical and analytical abilities, particularly in the context of competitive exams, aptitude tests, and data-driven decision making. The foundational topics cover essential mathematical concepts, problem-solving techniques, and quantitative reasoning skills. The advanced topics delve into higher-level mathematics, statistical analysis, and data interpretation. Participants develop critical thinking, numerical reasoning, and logical problem-solving skills required for various professions, such as finance, consulting, and data analysis.

### **Course Aims and Objectives:**

S. No	COURSE OBJECTIVES
1	Introduce learners to the fundamental concepts of aptitude required for recruitment processes.
2	Develop learners' problem-solving skills and critical thinking abilities in the context of recruitment aptitude tests.
3	Enhance learners' quantitative reasoning and numerical ability for solving recruitment-based problems.
4	Provide learners with strategies and techniques to improve their performance in recruitment aptitude tests.

#### **Course Outcomes**

At the end of the course, the student will / will be...

NO	COURSE OUTCOME	BTL	РО	PSO
CO1	Demonstrate a clear understanding of fundamental concepts.	K1	6	1
CO2	Apply problem-solving techniques to solve recruitment-based problems.	K2	6	2
CO3	Use appropriate strategies and shortcuts to improve speed and accuracy in solving aptitude problems during recruitment processes.	К3	6	1
CO4	Evaluate and interpret aptitude test results to identify areas of improvement and develop a personalized study plan for further enhancement.	K4	6	2
CO5	Use their logical thinking to solve Quantitative aptitude problems from company specific and other competitive test.	K5	6	1

# For BTL: K1: Remember; K2: Understand; K3: Apply; K4: Analyze; K5: Evaluate; K6: Create

	CO-PO-PSO MATRIX								
CO NO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1						1		1	
CO2						1			2
CO3						2		1	
CO4						2			2
CO5						3		1	

Use the codes 3, 2, 1 for High, Moderate and Low correlation Between CO-PO-PSO respectively

## **Course Structure:**

UNIT – 1: (10Periods)

**Arithmetic ability:** Algebraic operations BODMAS, Square roots and Cube roots, Fractions, Divisibility rules, Unit digit, Total number of factors, LCM & GCD (HCF).

UNIT – 2: (10Periods)

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

**Business computations:** Percentages, Profit & loss, Partnership, simple and compound interest, Time & work, Allegations or Mixture.

UNIT – 3: (10Periods)

Data Interpretation: Tabulation, Bar Graphs, Pie Charts, Line graphs.

#### **Text Books:**

1. 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, NewDelhi-110055
- 2. Quantitative Aptitude by R V Praveen, PHI publishers.
- 3. Quantitative Aptitude for Competitive Examination by Abhijit Guha, Tata McGraw Hill Publications.

#### Links:

- 1. https://www.indiabix.com/
- 2. https://www.adda247.com/
- 3. https://www.smartkeeda.com/test/Quantitative Aptitude/R Updated/all/
- ❖ 15 marks for surprise tests/online tests
- ❖ 35 marks for semester end examination (objective type). Each question carries half mark only.

**PSO1:** The skills and knowledge gained has intrinsic beauty, which may leads to proficiency in analytical reasoning. This can be utilized in modelling and solving real life problems

**PSO2:** Handle campus placement test involving Quantitative aptitude and reasoning.

# P.B SIDDHARTHA COLLEGE OF ARTS & SCIENCE

# **QUANTITATIVE APTITUDE**

# MODEL PAPER

ΓIME:2HRS MAX.MARKS:35 M.				
COURSE COD	E: 23MASDL201			
******	*******	******	*******	******
Choose the corre	ect answer from the	following	(70ques	tions* $\frac{1}{2}$ =35M)
Number of peo	Study the pie chart ople attending a washer of People Att E 16 D 11%	vorkshop from fi ending the Worl		on:
1. What is the no	umber of people atto	ending the worksh	op from city C?L5,0	CO1
a) 292	b) 296	c) 322	d) 314	e) 308
	of people attending the wor	-	n city D is what per 2.2L5,CO1	cent of the
a) 125.25	b) 86.25	c) 68.75	d) 154.45	e) 145.45
		-	om cities A and D op from city B?L5,0	-
a) 78.33	b) 84.21	c) 121.35	d) 112.25	e) 118.75
	spective ratio betwe		people attending the 5,CO1	e workshop from
a) 7:11	b) 4:15	c) 7:16	d) 14:23	e) 4:13
•	percent of the peopl m city E are attendi	-	rkshop from city E a L5,CO1	re females,how
a) 248	b) 90	c) 253	d) 264	e) 88
6. Find the sum	of first 16 odd numb	ers.L3,CO2		
a) 196	b) 256	c) 384	d) 424	e)NoneOfThese.

7. Find the sum	of first 16 even nur	nbers.L4,CO3					
a) 240	b) 244	c) 284	d) 272	e)NoneOfThese.			
8. How many numbers between 1 and 100 are such which are exactly divisible by 11?L2,CO4							
a) 8	b) 9	c) 10	d) 11	e)NoneOfThese.			
9. Find the squ	are root of 2116.L1,0	CO5					
a) 42	b) 43	c) 44	d) 45	e)NoneOfThese.			
10. Find the cu	be root of 175616.L2	2,CO4					
a) 56	b) 57	c) 58	d) 59	e)NoneOfThese.			
11. What is 20°	% of 40% of 300?L4	,CO3					
a) 22	b) 24	c) 26	d) 28	e)NoneOfThese.			
12. What is 3/2	as a percentage?L3,	CO2					
a) 125%	b) 140%	c) 148%	d) 150%	e)NoneOfThese.			
	is first increased by umber?L2,CO4	20% and then dec	creased by 20%. Wh	nat will be the net			
a) 5%↑	b) 4%↓	c) 4%↑	d) No change	e)NoneOfThese.			
•	b) 4%↓ 5 and B: C = 2: 3, t		,	,			
•	, ,		,	,			
14. If A: B = 4: a) 15:6:20	5 and B: C = 2: 3, t	then find the value c) 8:10:15	of A: B: C.L2,CO4	, 1			
<ul> <li>14. If A: B = 4:</li> <li>a) 15:6:20</li> <li>15. Find the me</li> </ul>	5 and B: C = 2: 3, t b) 6:15:20	hen find the value c) 8:10:15 and 36.L4,CO3	of A: B: C.L2,CO4	, 1			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B to	b) 6:15:20 ean proportion of 49	hen find the value c) 8:10:15 and 36.L4,CO3 c) 50 . If 4/11 of A's am	of A: B: C.L2,CO4 d) 14:15:12 d) 58	e)NoneOfThese.			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B to	b) 6:15:20 ean proportion of 49 b) 45 gether have Rs.2800	hen find the value c) 8:10:15 and 36.L4,CO3 c) 50 . If 4/11 of A's am	of A: B: C.L2,CO4 d) 14:15:12 d) 58	e)NoneOfThese.			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B tog how much amo a) Rs.2400	b) 6:15:20 ean proportion of 49 b) 45 gether have Rs.2800 ount does B have?L3	hen find the value c) 8:10:15 and 36.L4,CO3 c) 50 If 4/11 of A's am,CO2 c) Rs.2600	of A: B: C.L2,CO4 d) 14:15:12 d) 58 nount is equal to 2/3 d) Rs.2200	e)NoneOfThese.  e)NoneOfThese.  3 of B's amount,			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B tog how much amo a) Rs.2400	b) 6:15:20 ean proportion of 49 b) 45 gether have Rs.2800 bunt does B have?L3 b) Rs.2800	hen find the value c) 8:10:15 and 36.L4,CO3 c) 50 If 4/11 of A's am,CO2 c) Rs.2600	of A: B: C.L2,CO4 d) 14:15:12 d) 58 nount is equal to 2/3 d) Rs.2200	e)NoneOfThese.  e)NoneOfThese.  3 of B's amount,			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B tog how much amo a) Rs.2400 17. Find the av a) 7	b) 6:15:20 ean proportion of 49 b) 45 gether have Rs.2800 ount does B have?L3 b) Rs.2800 erage of first 17 natural	c) 8:10:15 and 36.L4,CO3 c) 50 If 4/11 of A's am,CO2 c) Rs.2600 aral numbers.L4,C	of A: B: C.L2,CO4 d) 14:15:12 d) 58 nount is equal to 2/3 d) Rs.2200 O3 d) 10	e)NoneOfThese.  e)NoneOfThese.  3 of B's amount,  e)NoneOfThese.			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B tog how much amo a) Rs.2400 17. Find the av a) 7	b) 6:15:20 ean proportion of 49 b) 45 gether have Rs.2800 bunt does B have?L3 b) Rs.2800 erage of first 17 naturb) 8	c) 8:10:15 and 36.L4,CO3 c) 50 If 4/11 of A's am,CO2 c) Rs.2600 aral numbers.L4,C	of A: B: C.L2,CO4 d) 14:15:12 d) 58 nount is equal to 2/3 d) Rs.2200 O3 d) 10	e)NoneOfThese.  e)NoneOfThese.  3 of B's amount,  e)NoneOfThese.			
14. If A: B = 4: a) 15:6:20 15. Find the me a) 40 16. A and B tog how much amo a) Rs.2400 17. Find the av a) 7 18. Find the av a) 24 19. The average	b) 6:15:20 ean proportion of 49 b) 45 gether have Rs.2800 ount does B have?L3 b) Rs.2800 erage of first 17 nature b) 8 erage of first seven r	hen find the value c) 8:10:15 and 36.L4,CO3 c) 50 If 4/11 of A's am ,CO2 c) Rs.2600 aral numbers.L4,C c) 9 multiples of 8.L2,C c) 40 r teacher's age is	of A: B: C.L2,CO4 d) 14:15:12 d) 58 nount is equal to 2/3 d) Rs.2200 O3 d) 10 CO4 d)48 15 years. If the teach	e)NoneOfThese.  e)NoneOfThese.  3 of B's amount,  e)NoneOfThese.  e)NoneOfThese.			

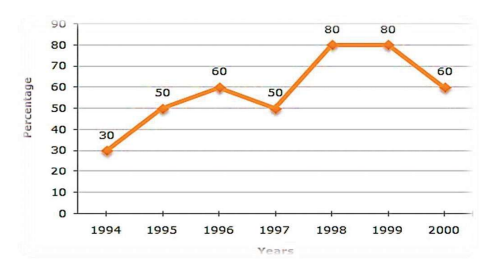
Shopkeepers	Monday	Tuesday	Wednesday
A	160	240	210
В	200	180	320
С	150	330	280

A		160		240		210		
В		200		180		320		-
C		150		330		280		-
items sold by them on three different days:								J
20. Find the rat Wednesday? L:		ems sold by A	A and B o	n Mo	nday to items solo	l by B	and C on	
a) 5:3	b) 3:	: 5 c)	3:4		d) 4:7		e) None of The	ese.
21. Find the av	erage n	number of iter	ns sold by	y all 3	shopkeepers on V	Vedne	esday?L3,CO2	
a)280	b) 290	0 c) 2	270		d) 250		e) None of The	se.
22. Items sold to wednesday	•	_	on Tuesd	lay is	what percentage o	of item	ns sold by B and	C
a)70%	b) 75%	% c) 60	)%		d) 65%		e) None of Thes	se.
23. Find the diffitems sold by A				•	B on Monday an	d Tue	sday together and	d
a)80	b) 60	c) 50	)		d) 70		e) None of The	se.
24. Find the rat days?L4,CO3	io of it	ems sold by l	3 on all 3	days	together to the ite	ms so	ld by C on all 3	
a) 35:38	b) 38	: 35 c) 3	0:34		d) 30:38		e) None of The	se.
25. Find the HO	CF of 4	0 and 50. L1,	CO5					
a) 11	b) 12	2	c) 10		d) 9		e)NoneOfThese	e.
26. Two number numbers is 120					nd 30 respectively 2O2	. If on	e of the two	
a) 80	b) 90	0	c) 140		d) 150		e)NoneOfThese	e.
27. Find the LC	CM of 2	20, 40 and 80	.L4,CO3					
a) 20	b) 40	0	c) 80		d) 240		e)NoneOfThese	e.
28. Find the sin	nple in	terest on Rs.2	2000 at 25	5% pei	annum for 3 yea	rs.L5,	CO1	
a) Rs.1400	b) R	s.1800	c) Rs.1	600	d) Rs.1200		e)NoneOfThes	e.

- 29. Find the compound interest on Rs.10000 at 20% per annum for 18 months. (The interest being compounded half yearly)L3,CO2
- a) Rs.3320
- b) Rs.3330
- c) Rs.3340
- d) Rs.3310
- e)NoneOfThese.
- 30. The difference between simple interest and compound interest at 10% per annum for 2 years is Rs.22. Find the sum.L4,CO3
- a) Rs.2200
- b) Rs.2300
- c) Rs.2400
- d) Rs.2500
- e)NoneOfThese.
- 31. A man bought an article at Rs.1600 and sold for Rs.2100. Find the loss or profit.L1,CO5
- a) Rs.400 (loss) b) Rs.800 (profit)
- c)Rs.500(profit) d)Rs.1200(loss)
- e)NoneOfThese.
- 32. A dishonest dealer sells his goods at cost price but he uses 600 grams instead of 1 kg. Find the profit percentage.L3,CO2
- a) 20%
- b) 25%
- c) 33.33%
- d) 35%
- e)NoneOfThese.
- 33. The selling price of two books is Rs.2000 each. If one book sold at a gain of 20% profit and the other at a loss of 20%, then find the profit or loss percentage in the deal. L2,CO4
- a) 5% profit
- b) 2% loss
- c) 4% loss
- d)3%profit
- e)NoneOfThese.

<u>Directions(Q.No-34 to 38):</u> The following line graph gives the percentage of the number of candidates who qualified an examination out of the total number of candidates who appeared for the examination over a period of seven years from 1994 to 2000.

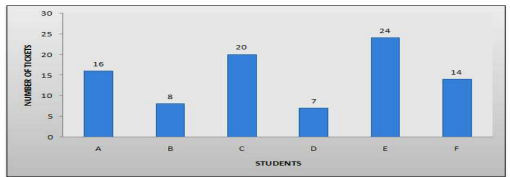
Percentage of Candidates Qualified to Appeared in an Examination Over the Years



- 34. The difference between the percentages of candidates qualified to appeared was maximum in which of the following pairs of years?L2,CO4
- a) 1994 and 1995 b)1997 and 1998
- c)1998 and 1999 d)1999 and 2000 e) None of these
- 35. In which pair of years was the number of candidates qualified, the same?L3,CO2
- a) 1995 and 1997 b) 1995 and 2000 c) 1998 and 1999 d) Data inadequate e) None of these

	per of candidates qua eared in 1998?L4,CC		21200, what was t	he number of			
a) 32000	b) 28500	c) 26500	d) 25000 e	) None of these			
	number of candidates f candidates qualified	* *	C	r was 47400, then the CO1			
a) 34700	b) 32100	c) 31500 d)	) Data inadequate	e) None of these			
38. The total number of candidates qualified in 1999 and 2000 together was 33500 and the number of candidates appeared in 1999 was 26500. What was the number of candidates in 2000?L4,CO3							
a) 24500	b) 22000 c	) 20500	d) 19000	e) None of these			
39. Find the lea	ast value of '*' so that b) 1	the number 356*8 c) 2	3 is divisible by 4 d) 3	.L3,CO2 e)NoneOfThese.			
40. 144+ 72 ÷	12 – 5of 2 =?L4,CO3	3					
a) 130	b) 110	c) 100	d) 150	e)NoneOfThese.			
41. Find the lea	ast value of '*' so tha	at the number 356*3	3 is divisible by 3	.L2,CO4			
a) 0	b) 1	c) 2	d) 3	e)NoneOfThese.			
42. 45 + 3 x 2 -	$-35 \div 7 \text{ of } 5 = ?L1,C$	O5					
a) 60	b) 50	c) 43	d) 46	e)NoneOfThese.			
43. Find the lea	ast value of '*' so tha	at the number 3565*	k is divisible by 5	.L3,CO2			
a) 0	b) 1	c) 2	d) 3	e)NoneOfThese.			
44. 56+ 36 ÷ 9	of $4 - 3 \times 2 = ?L1,C0$	D5					
a) 40	b) 50	c) 60	d) 30	e)NoneOfThese.			
•	als of P & Q are in th Then find their Profit		d the times of thei	r investments are in			
a) 14:15	b) 4:5	c) 2:3	d)5:9	e) NoneOfThese.			
	ss A, B and C investone total profit of Rs.5		0 & Rs.7000 resp	ectively. Find the			
a) Rs.1000	b) Rs.1800	c) Rs.1400	d) Rs.1500	e)NoneOfThese.			
profits were in	arted a retail store with the ratio 2: 3. If P ir s money? L3,CO2						
a) 5 months	b) 6 months	c) 8 months	d) 10 months	e)NoneOfThese.			

**<u>Directions(Q.No-48 to 52):</u>** The bar graph, given here, shows the number of tickets sold by 6 students A, B. C, D, E and F during a fair. Observe the graph and answer questions based on it.



		STUDE	NTS	,•
48. Total nu	mber of tickets sol	d by A, B and C is.	.L3.CO2	
a) 45	b) 44	c) 42	d) 40	e) None of these
49. The leas	t number of tickets b) F	were sold byL2,0	CO4 d) D	e) None of these
	,	,	•	c) None of these
<ul><li>50. Total nu</li><li>a) 47</li></ul>	mber of tickets sol b) 46	d by D, E and F is c) 45	.L3,CO2 d) 44	e) None of these
51. Find the	increase percentag	ge of the tickets from	m B to C.L4,CO3	
a) 145%	b) 140%	c)150%	d)155%	e) None of these
52. Find the	increase percentag	ge of the tickets from	m D to C.L4,CO3	
a) 60%	b) 62%	c) 64%	d) 66%	e) None of these
53. What is	the unit digit of 14	37 + 2437 – 1723?	L5,CO1	
a) 1	b) 2	c) 3	d) 4	e)None Of These
54. Find the	total number of fa	ctors of 28.L3,CO2	2	
a) 6	b) 8	c) 12	d) 10	e)NoneOfThese
55. What is	the unit digit of 12	35 x 2751 x 4176?1	L2,CO4	
a) 1	b) 2	c) 8	d) 4	e)NoneOfThese.
56. Find the	total number of fa	ctors of 56.L1,CO5	5	
a) 6	b) 7	c) 8	d) 9	e)NoneOfThese.
57. What is	the unit digit of 23	46 <sup>182632567</sup> ?L3,CO	2	
a) 5	b) 6	c) 7	d) 8	e)NoneOfThese.
58. Find the	total number of fa	ctors of 169.L4,CO	93	

a) l	b) 2	c) 3	d) 4	e)NoneOfThese.
	ime of their marri	of Rahul and Reena age, their ratio was 1		
a) 6yrs	b) 3yrs	c) 5yrs	d) 7yrs	e)NoneOfThese.
<del>-</del>	_	ween the ages of Rames will be 7: 2. What		
a) 24yrs	b) 28yrs	c) 32yrs	d) 36yrs	e)NoneOfThese.
61. A car cover car?L3,CO2	rs a distance of 54	0 km in 9 hours. Wh	at is the average sp	eed of the
a) 55kmph	b) 65kmph	c) 66kmph	d) 80kmph	e)Noneofthese.
		63 km/hr can comple e at 70 km/hr?L4,CO	•	hours. How long will
a) 6 hours	b) 8 hours	c) 7 hours	d) 9 hours	e)None of these.
63. A 560 m lo	ng train crosses a	pole in 70 seconds. V	What is the speed o	of the train?L5,CO1
a) 12 mps	b) 5 mps	c) 6 mps	d) 8 mps	e)NoneOfThese.
64. How long d 180 m in length		long running at the r	rate of 54 kmph tak	te to cross a tunnel
a) 48 sec	b) 54 sec	c) 40 sec	d) 45 sec	e)NoneOfThese.
	piece of work in and any of together does i	40 days while B can ot?L3,CO2	do it in 80 days. In	how many days can
a)11 1/3 days	b)12 1/5 days	c)26 2/3 days	d)13 1/9 days	e)None of these
together. But at		•	•	started work . In how many days C
a)4 days	b)6 days	c)3 days	d)5 days	e) NoneOfThese.
	her 30 days, A fin	work 40 days. They ished the remaining v		or 20 days and then B days A alone can
a)40 days	b)60 days	c)30 days	d)50 days	e) NoneOfThese.
	t of water (in ml) n containing 35%	that should be added milk, is:L5,CO1	to reduce 7 ml loti	on, containing 70%
a) 10 ml	b) 20ml	c) 16 ml	d) 7 ml	e)NoneOfThese.

		mix two varieties of ure worth Rs. 16.50		14 and Rs. 19 per kg
a) 7:3	b) 1:2	c) 3:4	d) 4:7	e)NoneOfThese.
ratio must h	ne mix the pulses to		ce, when cost of or	Rs.18 per kg. In what ne variety of pulses is
a) 2:3	b) 4:1	c) 1:4	d) 3:2	e)NoneOfThese.