MAPC FOCUS

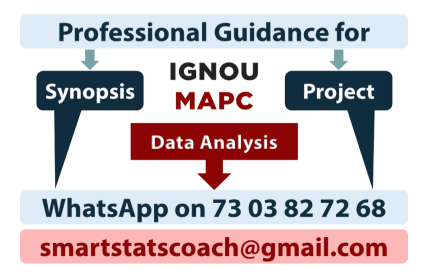
006

Statistics in Psychology

www.mapchelp.com

Success Rate of MAPC Focus for Dec 18			
Exam			
Without Option (Out of 50 Marks)			
Marks Percentage			
44	88%		

Success Rate of MAPC Focus for Jun 19			
Exam			
Without Option (Out of 50 Marks)			
Marks	Percentage		
50	100%		

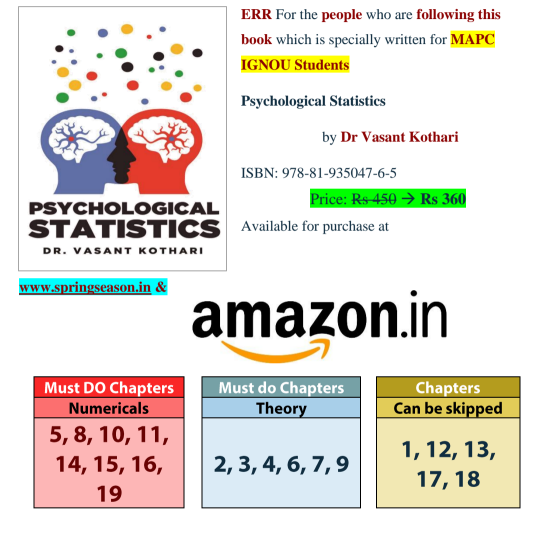


Statistics in Psychology
MPC - 006

Year	Block 1	Block 2	Block 3	Block 4
June 15	10,6,3	10,6,3	10,6,3	10,6,6
June 15	24%	24%	24%	28%
Dec 15	10,6,3	10,6,3	10,6,6,3	10,6
Dec 15	24%	24%	32%	20%
June 16	10,6	10,10,6,6,3,3	10	6,6,3
June to	20%	48%	13%	19%
Dec 16	6	10,6,6	10,10	10,6,6,3,3,3
Dec to	8%	28%	25%	39%
June 17	10,3	10,10,3	10,6,3	6,6,6,6
June I7	17%	29%	24%	30%
Dec 17	10,6,3	10,10	10,6,3	6,6,6,3
Dec I/	24%	25%	24%	27%
June 18	10,6,3	10,10	10,6,3	6,6,6,3
June to	24%	25%	24%	27%
Dec 18	10	7,3,3	10,6,6,6,3,3	10,6,6
Dec 10	13%	16%	43%	28%
June 19	10,6	10,10,3	10,3,3	6,6,6,6
June 19	20%	29%	20%	30%

1 st	Priority		2 nd Priority		2 nd Priority		3 rd Priority	
Block	Unit		Block	Unit	Block	Unit		
1	2		1	1	1	3,4		
2	2		2	4	2	1,3		
3	1,3		3	**	3	2,4		
4	2,4		4	1	4	3		
72% o	72% of Questions		20% of Questions		8% c	of Questions		
57	57 Marks		16 Marks			6 Marks		

You can clear the STATISTICS paper by doing theory as well

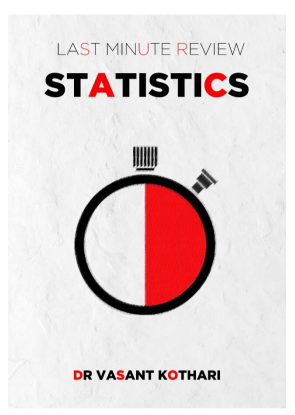


From last Box.. Do only...

Chapter 1- 1.4.2, 1.5Chapter 17- 17.1

Numerical
Pearson Product Moment Correlation
Kendall's 'tau' Correlation
Spearman's Rank Correlation
Regression
Independent t-test
One-Way ANOVA
Chi-Square Test
Mann Whitney 'U' Test
Kruskal Wallies ANOVA
Brief Theory of Above Numerical

Theory
Parametric Vs Non-Parametric
Descriptive Vs Inferential
Normal Curve
Hypothesis Testing
All Definitions of Correlation
Level of Significance
Type I & II Errors
Scales of Measurement
Skewness & Kurtosis
Graphical Presentation of Data



Now avaliable for purchse on www.springseaon.in

For Rs 99 only

eBook on

"Statistics: Last Minute Review"

Most viewed (17000+) and the Best Book to clear the Stats Paper

All IMPORTANT theory compressed in few pages coupled with number

of illustrations and brain maps for easy understanding

Frequently Asked Question

- Can I pass my statistics paper by doing Numerical only?
 - Yes!!! You can easily pass the statistics paper by doing numerical only and leaving all the theory
 - Analysis of previous question papers shows that approx. 38 marks numerical questions out of 50 marks are normally asked in the exam
- Can I pass my statistics paper by doing Theory only?
 - Yes!!! You can easily pass the statistics paper by doing theory only and leaving all the numerical
 - Analysis of previous question papers shows that approx. 38 marks theory questions out of 50 marks are normally asked in the exam
 - If you are going for only theory then please do that in depth along with what is given above

Please note that, normally paper is of 50 marks including options

So question paper is of 79 marks, out of which one

can choose either theory or numerical (75%

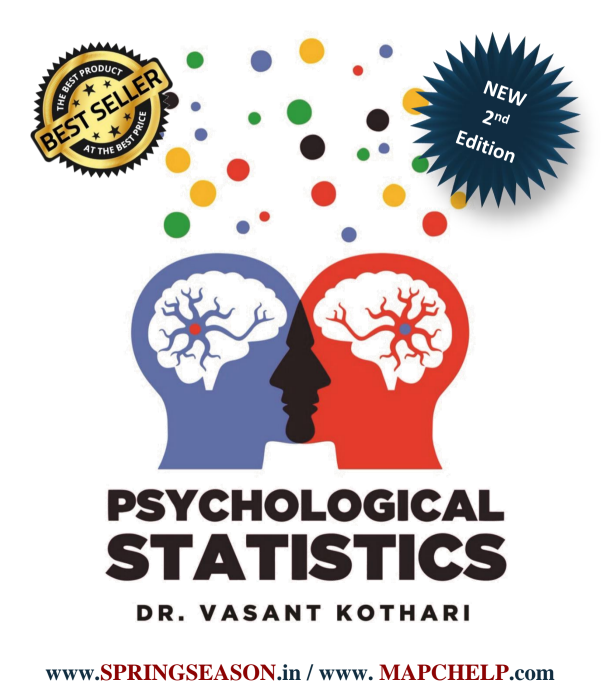
weightage) & left the rest 25% of numerical or

theory as option

Statistics in Psychology

MUST READ for Dec 2019 Exam

Book Specially Written for MAPC IGNOU Students



Psychological Statistics

by Dr Vasant Kothari

(ISBN - 978 81 935047 65)

@ Rs 360 Only (after 20% discount on MPR Rs 450)

Available for Purchase from - <u>WWW.Springseason.in</u>

Also available on



Features of the book...

- Solution to all Numerical from all Question Paper (June 11 June 19)
- Solution to all numerical from Assignment (2014 2019)
- Only Important topics are covered
- Easy to understand Language
- Numbers of graphs, charts, tables, images, brain maps for more clarity of the topic
- Simple explanation
- Precise content

MODEL Question Paper for Dec 19 Exam

Section A (450 Words)

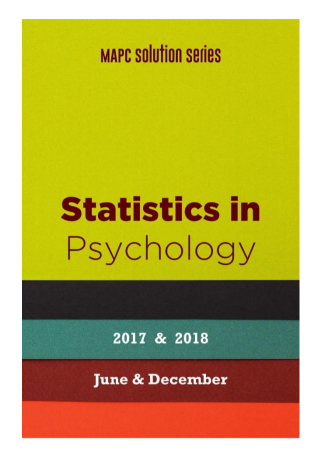
- **Q. No. 1** Parametric/Non-parametric
- **Q. No. 2** Normal Curve
- Q. No. 3 Correlation (Spearman/Pearson) NUMERICAL
- Q. No. 4 ANOVA/t-test <u>- NUMERICAL</u>

Section B (250 Words)

- **Q. No. 5** Inferential/Descriptive Statistics
- Q. No. 6 MANN Whitney 'U' Test NUMERICAL
- Q. No. 7 Chi Square <u>- NUMERICAL</u>
- Q. No. 8 Regression/Kendall's Tau NUMERICAL
- **Q. No. 9** Scale of Measurement

Section C (100 Words)

- **Q. No. 10** Hypothesis Testing
- **Q. No. 11** Correlation Definition
- **Q. No. 12** Degree of Freedom/Type I/II Error/Level of Significance



Now avaliable for purchse on www.springseaon.in

For Rs 125 only

eBook on

"MAPC Soultion Series: Statistics in Psychology"

2017& 2018 Solved Question Paper

Learn on how to write the theory and numerical in Statistics Paper of

IGNOU MAPC

