

**Shri Shivaji Education Society Amravati's  
Science College, Congress Nagar, Nagpur.**

**Department of STATISTICS**

**Class :- B. Sc. I ( Semester-2)**

**Session: - 2019 - 2020**

**Statistics Paper 1**

**Name Of the Teacher:-M.A.Pande**

<b>S.no.</b>	<b>Students Full Name</b>	<b>Topics</b>
1	A. S. MISHRA	Binomial Distribution
2	A. VIJAYKUMAR	Poisson Distribution
3	B. V. SINDHAMWAR	Normal Distribution
4	CHINAR KURVE	Application Of Normal Distribution
5	HARSHA S. UKEY	Additive Property Of Binomial Distribution
6	J. G. GAYDHANE	M.G.F. of Poisson Distribution
7	KOMAL P. JOKYANI	Hyper geometric Distribution
8	M.S. KHAIRKAR	Negative Binomial Distribution
9	M.N. SELOKAR	Exponential Distribution
10	PARIDHI A. SINGH	Binomial Distribution
11	POOJA S. TELANG	Poisson Distribution
12	PREETI RAI	Normal Distribution
13	R.M. GOSWAMI	Application Of Normal Distribution
14	RIYA RAI	Additive Property Of Binomial Distribution
15	RUSHIKA V. TIKOO	M.G.F. of Poisson Distribution
16	S.V. RAMBHAD	Hyper geometric Distribution
17	SHARVARI S. NATU	Negative Binomial Distribution
18	S. CHADOKAR	Exponential Distribution
19	S.R. BHONDE	Binomial Distribution
20	S.G. DANDEKAR	Poisson Distribution
21	S.V. UGEMUGE	Normal Distribution
22	V. KALOKAR .	Application Of Normal Distribution
23	V.S. KULKARNI	Additive Property Of Binomial Distribution
24	V. WADSKAR .	M.G.F. of Poisson Distribution
25	A.C. MESHRAM	Hyper geometric Distribution

26	AMAN AGRAWAL	Negative Binomial Distribution
27	C. D. MADHAVI	Exponential Distribution
28	P.P. BAHARGHARE	Poisson Distribution
29	S.S. DONGRE	Normal Distribution
30	SAYABAJ SHEIKH .	Application Of Normal Distribution
31	SHIVAM R. KAKDE	Additive Property Of Binomial Distribution
32	S.A.I. SHEIKH	Poisson Distribution



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**Statistics Paper 2**

**Name Of the Teacher:-V.A.Chainani**

<b>S.no.</b>	<b>Students Full Name</b>	<b>Topics</b>
1	A. S. MISHRA	Measure of central tendency
2	A. VIJAYKUMAR	Mean, mode, median and their properties
3	B.V. SINDHAMWAR	Geometric,Harmonic mean and their properties
4	CHINAR KURVE	Measure of dispersion
5	HARSHA S. UKEY	Quartile Deviation and mean Deviation
6	J. G. GAYDHANE	Standard Deviation And its properties
7	KOMAL P. JOKYANI	Partition Values
8	M.S. KHAIRKAR	Skewness and Kurtosis
9	M.N. SELOKAR	Moments,Box Plot
10	PARIDHI A. SINGH	Correlation ,Regression
11	POOJA S. TELANG	Measure of central tendency
12	PREETI RAI	Mean, mode, median and their properties
13	R.M. GOSWAMI	Geometric,Harmonic mean and their properties
14	RIYA RAI	Measure of dispersion
15	RUSHIKA V. TIKOO	Quartile Deviation and mean Deviation
16	S.V. RAMBHAD	Standard Deviation And its properties
17	SHARVARI S. NATU	Partition Values
18	S. CHADOKAR	Skewness and Kurtosis
19	S.R. BHONDE	Moments,Box Plot
20	S.G. DANDEKAR	Correlation ,Regression
21	S.V. UGEMUGE	Measure of central tendency
22	V. KALOKAR .	Mean, mode, median and their properties

23	V.S. KULKARNI	Geometric,Harmonic mean and their properties
24	V. WADSKAR .	Measure of dispersion
25	A.C. MESHRAM	Quartile Deviation and mean Deviation
26	AMAN AGRAWAL	Standard Deviation And its properties
27	C. D. MADHAVI	Partition Values
28	P.P. BAHARGHARE	Skewness and Kurtosis
29	S.S. DONGRE	Moments,Box Plot
30	SAYABAJ SHEIKH .	Correlation ,Regression
31	SHIVAM R. KAKDE	Measure of central tendency
32	S.A.I. SHEIKH	Mean, mode, median and their properties

V. Kulkarni



Signature of Teacher

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Head  
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