

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

**Department of STATISTICS**

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

**Session: - 2020 - 2021**

**Statistics Paper 1**

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

<b>S.no.</b>	<b>Students Full Name</b>	<b>Topics</b>
1	AANCHAL GAIKWAD	Binomial Distribution
2	AKSHADA GIRHE	Poisson Distribution
3	ASHMI DATTA	Normal Distribution
4	BHAIRAVI CHAUHAN	Application Of Normal Distribution
5	BHAVNA GAIKWAD	Additive Property Of Binomial Distribution
6	CHARUSHREE MESHRAM	M.G.F. of Poisson Distribution
7	DHANSHREE NEHARE	Hyper geometric Distribution
8	HIMANSHI FULWANI	Negative Binomial Distribution
9	MADHVI SINGH	Exponential Distribution
10	MANSI GOKHALE	Binomial Distribution
11	MANSI HEDAOO	Poisson Distribution
12	MAYURI MADANKAR	Normal Distribution
13	NAINAL SHANGONDAWAR	Application Of Normal Distribution
14	NEHA MOHATURE	Additive Property Of Binomial Distribution
15	NIKITA SAKHARKAR	M.G.F. of Poisson Distribution
16	POORVI GAJBHIYE	Hyper geometric Distribution
17	PORNIMA AWARI	Negative Binomial Distribution
18	PRIYA INGLE	Exponential Distribution
19	PURVA LANDGE	Binomial Distribution
20	RRENUKA CHORE	Poisson Distribution
21	RINKU HATTEWAR	Normal Distribution
22	SAKSHI PURSWAMI	Application Of Normal Distribution
23	SAKSHI GUMGAONKAR	Additive Property Of Binomial Distribution
24	SAKSHI KALE	M.G.F. of Poisson Distribution
25	SEJAL SONULE	Hyper geometric Distribution
26	SHRADDHA WATH	Negative Binomial Distribution

27	SHRADDHA SALVE	Exponential Distribution
28	SHRUTI KARANDE	Poisson Distribution
29	SHRUSTI ZADE	Normal Distribution
30	TANVI KEDAR	Application Of Normal Distribution
31	VAISHNAVI DANGRE	Additive Property Of Binomial Distribution
32	VEDIKA POPHALI	Poisson Distribution
33	VIDHI JAUHARI	Application Of Normal Distribution
34	VIDNYANI UMATHE	Additive Property Of Binomial Distribution
35	ADITYA GOUR	M.G.F. of Poisson Distribution
36	ARYAN PATIL	Hyper geometric Distribution
37	DIVYANSHU CHOUKSEY	Negative Binomial Distribution
38	JAYESH BORKAR	Exponential Distribution
39	MRUNAL BENDARE	Binomial Distribution
40	OM MANGLE	Poisson Distribution
41	PIYUSH MESHAM	Normal Distribution
42	PRAJWAL ALONE	Application Of Normal Distribution
43	PREM HINGWE	Additive Property Of Binomial Distribution
44	RANJIT RAUT	Exponential Distribution
45	ROUNAK KSHIRSAGAR	Binomial Distribution
46	VISHNU JOSHI	Poisson Distribution



*M. A. P. A. n. e. l. e*  
**Head**  
**Head**  
 Department of Statistics  
 Shivaji Science College,  
 Congress Nagar, Nashik-2145.

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

**Department of STATISTICS**

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

**Session: - 2020 - 2021**

**Statistics Paper 2**

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

<b>S.no.</b>	<b>Students Full Name</b>	<b>Topics</b>
1	AANCHAL GAIKWAD	Measure of central tendency
2	AKSHADA GIRHE	Mean, mode, median and their properties
3	ASHMI DATTA	Geometric, Harmonic mean and their properties
4	BHAIRAVI CHAUHAN	Measure of dispersion
5	BHAVNA GAIKWAD	Quartile Deviation and mean Deviation
6	CHARUSHREE MESHAM	Standard Deviation And its properties
7	DHANSHREE NEHARE	Partition Values
8	HIMANSHI FULWANI	Skewness and Kurtosis
9	MADHVI SINGH	Moments, Box Plot
10	MANSI GOKHALE	Correlation ,Regression
11	MANSI HEDAHO	Measure of central tendency
12	MAYURI MADANKAR	Mean, mode, median and their properties
13	NAINAL SHANGONDAWAR	Geometric, Harmonic mean and their properties
14	NEHA MOHATURE	Measure of dispersion
15	NIKITA SAKHARKAR	Quartile Deviation and mean Deviation
16	POORVI GAJBHIYE	Standard Deviation And its properties
17	PORNIMA AWARI	Partition Values
18	PRIYA INGLE	Skewness and Kurtosis
19	PURVA LANDGE	Moments, Box Plot
20	RRENUKA CHORE	Correlation ,Regression
21	RINKU HATTEWAR	Measure of central tendency
22	SAKSHI PURSWAMI	Mean, mode, median and their properties
23	SAKSHI GUMGAONKAR	Geometric, Harmonic mean and

		their properties
24	SAKSHI KALE	Measure of dispersion
25	SEJAL SONULE	Quartile Deviation and mean Deviation
26	SHRADDHA WATH	Standard Deviation And its properties
27	SHRADDHA SALVE	Partition Values
28	SHRUTI KARANDE	Skewness and Kurtosis
29	SHRUSTI ZADE	Moments,Box Plot
30	TANVI KEDAR	Correlation ,Regression
31	VAISHNAVI DANGRE	Measure of central tendency
32	VEDIKA POPHALI	Mean, mode, median and their properties
33	VIDHI JAUHARI	Geometric,Harmonic mean and their properties
34	VIDNYANI UMATHE	Measure of dispersion
35	ADITYA GOUR	Quartile Deviation and mean Deviation
36	ARYAN PATIL	Standard Deviation And its properties
37	DIVYANSHU CHOUKSEY	Partition Values
38	JAYESH BORKAR	Skewness and Kurtosis
39	MRUNAL BENDARE	Moments,Box Plot
40	OM MANGLE	Correlation ,Regression
41	PIYUSH MESHRAM	Measure of central tendency
42	PRAJWAL ALONE	Mean, mode, median and their properties
43	PREM HINGWE	Standard Deviation And its properties
44	RANJIT RAUT	Partition Values
45	ROUNAK KSHIRSAGAR	Skewness and Kurtosis
46	VISHNU JOSHI	Moments,Box Plot

*Ahainani*

Signature of Teacher



*U. S. Panale*  
Head  
Department of Statistics  
Shivaji Science College  
Congress Nagar, Nashik, Dist. Nashik.

