

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

Department of STATISTICS

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

Session: - 2023 - 2024

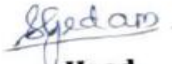
Statistics Paper 1

Name Of the Teacher:-S.U.Patil

S.no.	Students Full Name	Topics
1	BAGLE PAYAL DHARMPAL	Definition of Probability
2	CHAHANDE SASANT ANUP	Conditional probability
3	DAHAKA MAYURI DEVENDRA	Independence Event
4	GUPTA PAYAL RAJESH	Bayes Theorem
5	KAZI FIRDOSH SHARIF	Random Variable
6	KUMRE BHAGYASHRI	Moments
7	KUMRE NIKHIL BABURAO	Kurtosis
8	KUNJARKAR ATHARVA MANGESH	Probability Approach
9	LAKHOTE NEHARIKA RAJU	Probability Mass Function
10	MANDWE ADARSH HIMMAT	Probability Density
11	MANGAM YUKTA DILIPRAO	Central moment
12	MANWATKAR SAMIKSHA RAVI	Row Moment
13	MESHARAM SHRUTI PRASANJEET	Definition of Probability
14	MISHRA SONU MAHESH	Conditional probability
15	MURADE AYASHA RAJU	Independence Event
16	NAGALWADE MEGHA MUNNAJI	Bayes Theorem
17	PAL SAKSHI AKHILESH	Random Variable
18	PARIHAR MANIKA DILIPSINGH	Moments
19	PARSHIONIKAR HEMANSHU VINOD	Kurtosis
20	PILLARE PRANALI DEVIDAS	Probability Approach
21	PUJARI SARVESH SAMIR	Probability Mass Function
22	RAMTEKE PRAJAKTA SANDESH	Probability Density
23	RAUT AARTI BALKRISHNA	Central moment
24	RAUT NAMRATA NARESH	Row Moment
25	SHEIKH ROZINA ZAKIR HUSSAIN	Definition of Probability
26	SINGH ABHAY RAJVENDRA	Conditional probability
27	SURKAR BHAGYASHRI NARENDRA	Independence Event
28	TAMBDE SOHAM VILIN	Bayes Theorem
29	TARAR ADITI VINOD	Random Variable
30	VAIDYA SRUSHTI JAGDISH	Moments
31	WADEKAR AKSHAY BABA	Definition of Probability


Signature of Teacher




Head
Head
Department of Statistics
Shivaji Science College
Congress Nagar, Nagpur.

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

Department of STATISTICS

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

Session: - 2023 - 2024

Statistics Paper 2

Name Of the Teacher:-S.S.Paliwal

S.no.	Students Full Name	Topics
1	BAGLE PAYAL DHARMPAL	Measure of central tendency
2	CHAHANDE SASANT ANUP	Mean, mode, median and their properties
3	DAHAKA MAYURI DEVENDRA	Geometric,Harmonic mean and their properties
4	GUPTA PAYAL RAJESH	Measure of dispersion
5	KAZI FIRDOSH SHARIF	Quartile Deviation and mean Deviation
6	KUMRE BHAGYASHRI	Standard Deviation And its properties
7	KUMRE NIKHIL BABURAO	Partition Values
8	KUNJARKAR ATHARVA MANGESH	Skewness and Kurtosis
9	LAKHOTE NEHARIKA RAJU	Moments,Box Plot
10	MANDWE ADARSH HIMMAT	Correlation ,Regression
11	MANGAM YUKTA DILIPRAO	Measure of central tendency
12	MANWATKAR SAMIKSHA RAVI	Mean, mode, median and their properties
13	MESHARAM SHRUTI PRASANJEET	Geometric,Harmonic mean and their properties
14	MISHRA SONU MAHESH	Measure of dispersion
15	MURADE AYASHA RAJU	Quartile Deviation and mean Deviation
16	NAGALWADE MEGHA MUNNAJI	Standard Deviation And its properties
17	PAL SAKSHI AKHILESH	Partition Values
18	PARIHAR MANIKA DILIPSINGH	Skewness and Kurtosis
19	PARSHIONIKAR HEMANSHU VINOD	Moments,Box Plot
20	PILLARE PRANALI DEVIDAS	Correlation ,Regression
21	PUJARI SARVESH SAMIR	Measure of central tendency
22	RAMTEKE PRAJAKTA SANDESH	Mean, mode, median and their properties

23	RAUT AARTI BALKRISHNA	Geometric, Harmonic mean and their properties
24	RAUT NAMRATA NARESH	Measure of central tendency
25	SHEIKH ROZINA ZAKIR HUSSAIN	Mean, mode, median and their properties
26	SINGH ABHAY RAJVENDRA	Geometric, Harmonic mean and their properties
27	SURKAR BHAGYASHRI NARENDRA	Measure of dispersion
28	TAMBDE SOHAM VILIN	Quartile Deviation and mean Deviation
29	TARAR ADITI VINOD	Standard Deviation And its properties
30	VAIDYA SRUSHTI JAGDISH	Partition Values
31	WADEKAR AKSHAY BABA	Measure of central tendency

Signature

Signature of Teacher



Signature

Head

Head

Department of Statistics
Shivaji Science College
Congress Nagar, Nagpur.