

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

**Department of STATISTICS**

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

**Session: - 2019 - 2020**

**Statistics Paper 1**

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

S.no.	Students Full Name	Topics
1	A. S. MISHRA	Definition of Probability
2	A. VIJAYKUMAR	Conditional probability
3	B.V. SINDHAMWAR	Independence Event
4	CHINAR KURVE	Bayes Theorem
5	HARSHA S. UKEY	Random Variable
6	J. G. GAYDHANE	Moments
7	KOMAL P. JOKYANI	Kurtosis
8	M.S. KHAIRKAR	Probability Approach
9	M.N. SELOKAR	Probability Mass Function
10	PARIDHI A. SINGH	Probability Density Function
11	POOJA S. TELANG	Central moment
12	PREETI RAI	Row Moment
13	R.M. GOSWAMI	Definition of Probability
14	RIYA RAI	Conditional probability
15	RUSHIKA V. TIKOO	Independence Event
16	S.V. RAMBHAD	Bayes Theorem
17	SHARVARI S. NATU	Random Variable
18	S. CHADOKAR	Moments
19	S.R. BHONDE	Kurtosis
20	S.G. DANDEKAR	Probability Approach
21	S.V. UGEMUGE	Probability Mass Function
22	V. KALOKAR .	Probability Density Function
23	V.S. KULKARNI	Central moment
24	V. WADSKAR .	Row Moment
25	A.C. MESHRAM	Definition of Probability
26	AMAN AGRAWAL	Conditional probability
27	C. D. MADHAVI	Independence Event
28	P.P. BAHARGHARE	Bayes Theorem
29	S.S. DONGRE	Random Variable
30	SAYABAJ SHEIKH .	Moments
31	SHIVAM R. KAKDE	Kurtosis
32	S.A.I. SHEIKH	Probability Approach



*M.A.Pande*  
**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: - 2019 - 2020**

**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	Types of Data
2	A. VIJAYKUMAR	Questionire
3	B.V. SINDHAMWAR	Schedule
4	CHINAR KURVE	Association Of Attributes
5	HARSHA S. UKEY	Yules Theorem
6	J. G. GAYDHANE	Tabulation
7	KOMAL P. JOKYANI	Diagrammatic presentation of data
8	M.S. KHAIRKAR	Graphical presentation of data
9	M.N. SELOKAR	Frequency Distribution
10	PARIDHI A. SINGH	Types of Data
11	POOJA S. TELANG	Questionire
12	PREETI RAI	Schedule
13	R.M. GOSWAMI	Association Of Attributes
14	RIYA RAI	Yules Theorem
15	RUSHIKA V. TIKOO	Tabulation
16	S.V. RAMBHAD	Diagrammatic presentation of data
17	SHARVARI S. NATU	Graphical presentation of data
18	S. CHADOKAR	Types of Data
19	S.R. BHONDE	Questionire
20	S.G. DANDEKAR	Schedule
21	S.V. UGEMUGE	Association Of Attributes
22	V. KALOKAR .	Yules Theorem
23	V.S. KULKARNI	Tabulation
24	V. WADSKAR .	Diagrammatic presentation of data
25	A.C. MESHRAM	Graphical presentation of data
26	AMAN AGRAWAL	Frequency Distribution
27	C. D. MADHAVI	Primary data and their source
28	P.P. BAHARGHARE	Secondary data and their sources
29	S.S. DONGRE	Diagrammatic presentation of data
30	SAYABAJ SHEIKH .	Primary data and their source

31	SHIVAM R. KAKDE	Association Of Attributes
32	S.A.I. SHEIKH	Yules Theorem

Rhainani



Signature of Teacher

M.S.Panete

**Head**

**Head**  
Department of Statistics  
Shivaji Science College  
Congress Nagar, Nanded