

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

Department of STATISTICS

Class :- B. Sc. III (Semester-6)

Session: - 2021 - 2022

Statistics Paper 1

Name Of the Teacher:-S.U.Patil

S.no.	Students Full Name	TOPICS
1	A. S. MISHRA	Game Theory
2	A. VIJAYKUMAR	Network Analysis
3	B.V. SINDHAMWAR	PERT and CPM
4	CHINAR KURVE	Construction Of Network
5	HARSHA S. UKEY	Dual to Primal
6	J. G. GAYDHANE	Economic interpretation Of Dual
7	KOMAL P. JOKYANI	Cost Cashing and Project Cashing
8	M.S. KHAIRKAR	Transportation Problem
9	M.N. SELOKAR	North west corner Method
10	PARIDHI A. SINGH	Matrix Minima
11	POOJA S. TELANG	Row/Column minima method
12	PREETI RAI	Modified Method
13	R.M. GOSWAMI	Stepping Stone Method
14	RIYA RAI	Hungarian Method
15	RUSHIKA V. TIKOO	Assignment Problem
16	S.V. RAMBHAD	Two person Zero sum Game
17	SHARVARI S. NATU	Matrix
18	S. CHADOKAR	Game Theory
20	S.R. BHONDE	Network Analysis
21	S.G. DANDEKAR	PERT and CPM
22	S.V. UGEMUGE	Construction Of Network
23	V. KALOKAR .	Dual to Primal
24	V.S. KULKARNI	Economic interpretation Of Dual
25	V. WADSKAR .	Cost Cashing and Project Cashing
26	A.C. MESHARAM	Transportation Problem
27	AMAN AGRAWAL	North west corner Method
28	C. D. MADHAVI	Matrix Minima
29	P.P. BAHARGHARE	Row/Column minima method
30	S.S. DONGRE	Modified Method
31	SAYABAJ SHEIKH .	Stepping Stone Method
32	SHIVAM R. KAKDE	Game Theory
33	S.A.I. SHEIKH	Network Analysis


Signature of Teacher




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. III (Semester-6)

Session: - 2021 - 2022

Statistics Paper 2


Name Of the Teacher:-S.S.Paliwal

S.no.	Students Full Name	TOPICS
1	A. S. MISHRA	ANOVA
2	A. VIJAYKUMAR	One-two way
3	B.V. SINDHAMWAR	Two way Classification with one and multiple entries person
4	CHINAR KURVE	Three Way Classification
5	HARSHA S. UKEY	General Principle DOE
6	J. G. GAYDHANE	Replication, Randomization, Local Control
7	KOMAL P. JOKYANI	Analysis of CRD
8	M.S. KHAIRKAR	Analysis Of RBD
9	M.N. SELOKAR	Analysis Of LSD
10	PARIDHI A. SINGH	Factorial Experiment -Yates Method
11	POOJA S. TELANG	Row/Column minima method
12	PREETI RAI	ANOVA
13	R.M. GOSWAMI	One-two way
14	RIYA RAI	Two way Classification with one and multiple entries person
15	RUSHIKA V. TIKOO	Three Way Classification
16	S.V. RAMBHAD	General Principle DOE
17	SHARVARI S. NATU	Replication, Randomization, Local Control
18	S. CHADOKAR	Analysis of CRD
20	S.R. BHONDE	Analysis Of RBD
21	S.G. DANDEKAR	Analysis Of LSD
22	S.V. UGEMUGE	ANOVA
23	V. KALOKAR .	One-two way
24	V.S. KULKARNI	Two way Classification with one and multiple entries person
25	V. WADSKAR .	ANOVA
26	A.C. MESHRAM	One-two way
27	AMAN AGRAWAL	Two way Classification with one and multiple entries person
28	C. D. MADHAVI	Three Way Classification
29	P.P. BAHARGHARE	General Principle DOE
30	S.S. DONGRE	Replication, Randomization, Local Control
31	SAYABAJ SHEIKH .	Analysis of CRD

32	SHIVAM R. KAKDE	ANOVA
33	S.A.I. SHEIKH	One-two way


Signature of Teacher




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