

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

**Department of STATISTICS**

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

**Session: - 2019 - 2020**

**Statistics Paper 1**

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

S.no.	Students Full Name	Topics
1	ANKUSH D. YEDE	Game Theory
2	ASHWINI S. MALHARE	Network Analysis
3	DIPTI VIVEK VAIDYA	PERT and CPM
4	HARSHITA . KAPSE	Construction Of Network
5	HEMA R. GUPTA	Dual to Primal
6	KETKI R. SHENDE	Economic interpretation Of Dual
7	KHUSHI R. SHARMA	Cost Cashing and Project Cashing
8	MADHURA V. DUBEY	Transportation Problem
9	MANSI B. DOKRIMARE	North west corner Method
10	NEETU M. DHARMARI	Matrix Minima
11	NITISHA R. PILLEWAN	Row/Column minima method
12	PRANJALI . MIRALWAR	Modified Method
13	RADHIKA A. TIWARI	Stepping Stone Method
14	RUCHIKA . GOLAIT	Hungarian Method
15	SAUJANYA . YELMULE	Assignment Problem
16	SNEHA S. IKHAR	Two person Zero sum Game
17	SWARDA S.H KAWARE	Matrix
18	TANUJA D. LILHARE	Game Theory
19	UNNATI J. UKINKAR	Network Analysis
20	AMEYA R. MHAISURKAR	PERT and CPM
21	BHUSHAN G.MESHRAM	Construction Of Network
22	H. B. SHARANAGAT	Dual to Primal
23	MAYANK . RAMTEKKAR	Economic interpretation Of Dual
24	OMKAR UMESH LONDHE	Cost Cashing and Project Cashing
25	PRATIK S. MULEY	Transportation Problem
26	P.D. RAKHADE	North west corner Method
27	SANKET R. TOPLE	Matrix Minima
28	S.A. DESHPANDE	Row/Column minima method
29	SUBODH N. CHAUDHARI	Modified Method
30	YOGESH R. WAGHODE	Stepping Stone Method



*M.A. Pande*  
**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. III ( Semester-6)**

**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	ANKUSH D. YEDE	ANOVA
2	ASHWINI S. MALHARE	One-two way
3	DIPTI VIVEK VAIDYA	Two way Classification with one and multiple entries person
4	HARSHITA . KAPSE	Three Way Classification
5	HEMA R. GUPTA	General Principle DOE
6	KETKI R. SHENDE	Replication, Randomization, Local Control
7	KHUSHI R. SHARMA	Analysis of CRD
8	MADHURA V. DUBEY	Analysis Of RBD
9	MANSI B. DOKRIMARE	Analysis Of LSD
10	NEETU M. DHARMARI	Factorial Experiment -Yates Method
11	NITISHA R. PILLEWAN	Row/Column minima method
12	PRANJALI . MIRALWAR	ANOVA
13	RADHIKA A. TIWARI	One-two way
14	RUCHIKA . GOLAIT	Two way Classification with one and multiple entries person
15	SAUJANYA . YELMULE	Three Way Classification
16	SNEHA S. IKHAR	General Principle DOE
17	SWARDA S.H KAWARE	Replication, Randomization, Local Control
18	TANUJA D. LILHARE	Analysis of CRD
19	UNNATI J. UKINKAR	Analysis Of RBD
20	AMEYA R. MHAISURKAR	Analysis Of LSD
21	BHUSHAN G.MESHRAM	ANOVA
22	H. B. SHARANAGAT	One-two way
23	MAYANK . RAMTEKKAR	Two way Classification with one and multiple entries person
24	OMKAR UMESH LONDHE	ANOVA
25	PRATIK S. MULEY	One-two way
26	P.D. RAKHADE	Two way Classification with one and multiple entries person
27	SANKET R. TOPLE	Three Way Classification
28	S.A. DESHPANDE	General Principle DOE
29	SUBODH N. CHAUDHARI	Replication, Randomization, Local Control

30	YOGESH R. WAGHODE	Analysis of CRD
----	-------------------	-----------------

*Ahainani*

Signature of Teacher



*U. S. Panale*

Head

Head

Department of Statistics  
Shivaji Science College  
Congress Nagar, Nagpur