A PROJECT WORK ON

MATRICES AND ITS APPLICATION

Submitted for the award or the degree of Bachelor in Science in Mathematics

By

ANKITA RANA ROLL NO – 19MTC001

Under the guidance and supervision of

Dr. ARUN KUMAR PATRA

(Lecturer in Mathematics)



DEPARTMENT OF MATHEMATICS AND MTC

GOVERNMENT AUTONOMOUS COLLEGE ROURKELA,ODISHA-769004, INDIA

A PROJECT WORK ON

MATRICES AND ITS APPLICATION

Submitted for the award or the degree of Bachelor in Science in Mathematics

By

RONEE BADHAI

ROLL NO - 19MTC002

Under the guidance and supervision of

Dr. ARUN KUMAR PATRA

(Lecturer in Mathematics)



DEPARTMENT OF MATHEMATICS AND MTC

GOVERNMENT AUTONOMOUS COLLEGE ROURKELA,ODISHA-769004, INDIA

A PROJECT WORK ON

MATRICES AND ITS APPLICATION

Submitted for the award or the degree of Bachelor in Science in Mathematics

By

DEBASHREE SAHU

ROLL NO - 19MTC003

Under the guidance and supervision of

Dr. ARUN KUMAR PATRA

(Lecturer in Mathematics)



DEPARTMENT OF MATHEMATICS AND MTC

GOVERNMENT AUTONOMOUS COLLEGE ROURKELA,ODISHA-769004, INDIA



GAME

THEORY

AND

ITS APPLICATION

Bachelor of Science

(Mathematics with Computer Science)

Submitted by

Vivek Sahoo

Roll No-19 MTC 004

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUN KU. PATRA

MR. JEETENDRA PRUSTY

MRS. SUPRIYA SAMAL

DEPARTMENT OF MATHEMATICS WITH COMPUTER SCIENCE

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA

Partial Differentiation and its Application

Mathematics with Computer Science Bachelor of Science (MTC)

Prepared and submitted by:

Manoj Kumar Padhi

19-MTC-006

+3 6th Sem

Under the Guidance and Supervision of:

Dr. Arun Kumar Patra

Government Autonomous College Department of MTC Rourkela-769004

>

PROJECT REPORT

<u>2</u>

"Random Variables & its

Applications"

IN PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE

Ç

BACHELOR OF SCIENCE

IN

MATHEMATICS
PREPARED BY:

SMARANIKA BEHERA +3 6th SEMESTER

DR. ARUN KU. PATRA

UNDER GUIDENCE OF:
ASSIT. PROF. ALOK KU. PATEL

MR. JEETENDRA PRUSTY MRS. SUPPRIYA SAMAL

ROLL NO. 19MTC007

REG. NO. 30732/19

SESSION 2019-22

"DEPARTMENT OF MATHEMATICS"

Government Autonomous College

Rowkela



AUTONOMOUS COLLEGE

ROURKELA, ODISHA



INTEGRATION

Bachelor of Science

(Mathematics with Computer Science)

Submitted by

ASISH KUMAR BHOL

Roll No-19 MTC 008

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUNKU. PATRA

MR. JEETENDRAPRUSTY Mrs. SUPRIYA SAMAL

Partial Differentiation and its Application

Bachelor of Science Mathematics with Computer Science (MTC)

Prepared and submitted by:

JAYARAM PRADHAN

19-MTC-010

+3 6th Sem

Under the Guidance and Supervision of:

Dr. Arun Kumar Patra

Department of MTC
Government Autonomous College
Rourkela- 769004

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA



INTEGRATION

Bachelor of Science
(Mathematics with Computer Science)

Submitted by

RISHAV AGARWAL Roll No-19 MTC 013

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL
DR. ARUN KU. PATRA
MR. JEETENDRA PRUSTY
Mrs. SUPRIYA SAMAL

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA



INTEGRATION

Bachelor of Science
(Mathematics with Computer Science)

Submitted by

ABHISHEK PASAYAT
Roll No-19 MTC 014

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL
DR. ARUN KU. PATRA
MR. JEETENDRA PRUSTY
Mrs. SUPRIYA SAMAL

ROURKELA ODISHA



INTEGRATION

Bachelor of Science
(Mathematics with Computer Science)

Submitted by

HARISH CHANDRA LAKRA Roll No-19 MTC 015

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL
DR. ARUN KU. PATRA
MR. JEETENDRA PRUSTY
Mrs. SUPRIYA SAMAL

A PROJECT REPORT ON

"Random Variables & its Applications"

IN PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE OF

BACHELOR OF SCIENCE IN MATHEMATICS

UNDER GUIDENCE OF:

ASSIT. PROF. ALOK KU. PATEL DR. ARUN KU. PATRA MR. JEETENDRA PRUSTY MRS. SUPRIYA SAMAL

PREPARED BY:

ALKA BAGRAILA +3 6TH SEMESTER ROLL NO. 19MTC017 REG. NO. 30770/19 SESSION 2019-22

"DEPARTMENT OF MATHEMATICS" Government Autonomous College, Rourkela





GAME

THEORY

AND

ITS APPLICATION

Bachelor of Science

(Mathematics with Computer Science)

Submitted by

Muna Kunkal

Roll No-19 MTC 018

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUN KU. PATRA

MR. JEETENDRA PRUSTY

MRS. SUPRIYA SAMAL

DEPARTMENT OF MATHEMATICS WITH COMPUTER SCIENCE

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA



INTEGRATION

Bachelor of Science
(Mathematics with Computer Science)

Submitted by

ANJOR BURH

Roll No-19 MTC 020

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL
DR. ARUN KU. PATRA
MR. JEETENDRA PRUSTY
Mrs. SUPRIYA SAMAL

Partial Differentiation and its Application

Bachelor of Science Mathematics with Computer Science (MTC)

Prepared and submitted by:

Amit Kumar Palai

19-MTC-021

+3 6th Sem

Under the Guidance and Supervision of:

Dr. Arun Kumar Patra

Department of MTC
Government Autonomous College
Rourkela- 769004



GAME

THEORY

AND

ITS APPLICATION

Bachelor of Science
(Mathematics with Computer Science)

Submitted by

Nikhil Sharma

Roll No-19 MTC 022

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUN KU. PATRA

MR. JEETENDRA PRUSTY

MRS. SUPRIYA SAMAL

DEPARTMENT OF MATHEMATICS WITH COMPUTER SCIENCE

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA

A Brief Elaboration on Linear Programming Problem and Simplex Method

A THESIS
SUBMITTED FOR THE AWARD OF THE DEGREE
OF

BACHELOR OF SCIENCE

IN

MATHEMATICS AND COMPUTER SCIENCE

BY SUMIT PANDA 19-MTC-023



DEPARTMENT OF MATHEMATICS
GOVERNMENT AUTONOMOUS COLLEGE, ROURKELA
ROURKELA 769004, ODISHA, INDIA
JULY 2022

1



GAME

THEORY

AND ITS APPLICATION

Bachelor of Science
(Mathematics with Computer Science)

Submitted by

Rahul Kumar Roll No-19 MTC 024

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUN KU. PATRA

MR. JEETENDRA PRUSTY

MRS. SUPRIYA SAMAL

DEPARTMENT OF MATHEMATICS WITH COMPUTER SCIENCE

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA

Partial Differentiation and its Application

Bachelor of Science Mathematics with Computer Science (MTC)

Prepared and submitted by:

Sarjendu sahoo

19-MTC-025

+36th Sem

Under the Guidance and Supervision of:

Dr. Arun Kumar Patra

Department of MTC
Government Autonomous College
Rourkela- 769004



Government Autonomous College Rourkela

Dissertation report on:

of the Transportation Problem Analysis and Solution

For the degree of the Bachelor of Science of Mathematics with Computer Science

Supervisor:

Prof. Alok Ku. Patel Mrs. Supriya Samal

Department of Mathematics

Submitted By:

Aman Kumar Sahu Roll no.: 19MTC026

UG 3rd Year

AFFILIATED TO SAMBALPUR UNIVERRSITY



HWEL



ITS APPLICATION

Bachelor of Science

(Mathematics with Computer Science)

Submitted by

Abinash Mohapatra

Roll No-19 MTC 027

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUN KU. PATRA

MR. JEETENDRA PRUSTY

MRS. SUPRIYA SAMAL

DEPARTMENT OF MATHEMATICS WITH COMPUTER SCIENCE

GOVERNMENT AUTONOMOUS COLLEGE

ROURKELA, ODISHA

ITS APPLICATION **GAME THEORY** AND

Bachelor of Science (Mathematics and MTC)



Submitted by Anuradha Mohapatra Roll no – 19MTC029

Under the guidance and supervision of Asst. Prof. Alok ku. Patel Mr. Jeetendra Prusty Mrs. Supriya Samal Dr. Arun ku. Patra

DEPARTMENT OF MATHEMATICS AND MTC **GOVERNMENT AUTONOMOUS COLLEGE** ROURKELA, ODISHA

AUTOMOMOUS COLLEGE



NTEGRATION

(Mathematics with Computer Science) **Bachelor of Science**

Submitted by

SURAJ KUMAR RAM Roll No-19 MTC 030

Under the guidance and Supervision of

ASST. PROF. ALOK KU. PATEL

DR. ARUN KU. PATRA

MR. JEETENDRA PRUSTY Mrs. SUPRIYA SAMAL

ITS APPLICATION GAME THEORY AND

Bachelor of Science (Mathematics and MTC)



Submitted by Priya Rani Bhagat Roll no - 19MTC031

Under the guidance and supervision of Asst. Prof. Alok ku. Patel Mr. Jeetendra Prusty Mrs. Supriya Samal Dr. Arun ku. Patra

DEPARTMENT OF MATHEMATICS AND MTC **GOVERNMENT AUTONOMOUS COLLEGE ROURKELA, ODISHA**