



KAZI NAZRUL UNIVERSITY RANIGANJ GIRLS' COLLEGE

DEPARTMENT OF MATHEMATICS

B.SC HONOURS 1ST SEMESTER

SESSION : 2021-2022

COURSE NAME : ENVIRONMENTAL STUDIES

TOPIC : QUALITATIVE STUDY OF MEDICINAL PLANT

REGISTRATION NUMBER : 113211220036

COLLEGE ROLL NUMBER : BS031

COURSE CODE : AEE101

Raniganj Girls' College

Course Name: Environment Studies

Course Code: AEE101

Topic of the project: QUALITATIVE STUDY OF MEDICINAL PLANTS

A Project Report

Submitted by Semester-I students

(Academic Year 2021-22)

Name of the student	Registration Number
ANKITA KUNDU	113211220010
BINITA GHATAK	113211220011
HIRA DAS	113211220013
URMI MONDAL	113211220015
JOYSHREE GORAI	113211220016
NIVEDITA MONDAL	113211220018
NIKITA GORAI	113211220019
MOLLIKA BOURI	113211220022
ANINDITA SAMANTA	113211220025
MOUMITA BANERJEE	113211220026
SUSMITA BAGDI	113211220044
SUSMITA SARKAR	113211220045
KRISHNA GORAI	113211220055
RIYA GORAI	113211220056
ANKITA ROY	113211220023
SNEHA MONDAL	113211220024
PRIYANKA DAS	113211220032
AMBALIKA KHAN	113211220036
SRESTHA CHATTERJEE	113211220042
ASHESA CHATTERJEE	113211220050
RUBI MAJI	113211220014
SOMASREE NANDI	113211220027
PRIYANKA KUMARI	113211220037
NIBEDITA BAG	113211220040
JAYSHRI MANDAL	113211220041
PURBITA DEY	113211220047
SUDESHNA PANDA	113211220005
ANUNITA BANERJEE	113211220021

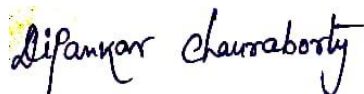
CERTIFICATE

This is to certify that this project titled “QUALITATIVE STUDY OF MEDICINAL PLANTS” submitted by the students for the award of degree of B.A. Honours/ Program is a bonafide record of work carried out under my guidance and supervision.

Name of the student	Registration Number
ANKITA KUNDU	113211220010
BINITA GHATAK	113211220011
HIRA DAS	113211220013
URMI MONDAL	113211220015
JOYSHREE GORAI	113211220016
NIVEDITA MONDAL	113211220018
NIKITA GORAI	113211220019
MOLLIKA BOURI	113211220022
ANINDITA SAMANTA	113211220025
MOUMITA BANERJEE	113211220026
SUSMITA BAGDI	113211220044
SUSMITA SARKAR	113211220045
KRISHNA GORAI	113211220055
RIYA GORAI	113211220056
ANKITA ROY	113211220023
SNEHA MONDAL	113211220024
PRIYANKA DAS	113211220032
AMBALIKA KHAN	113211220036
SRESTHA CHATTERJEE	113211220042
ASHESA CHATTERJEE	113211220050
RUBI MAJI	113211220014
SOMASREE NANDI	113211220027
PRIYANKA KUMARI	113211220037
NIBEDITA BAG	113211220040
JAYSHRI MANDAL	113211220041
PURBITA DEY	113211220047
SUDESHNA PANDA	113211220005
ANUNITA BANERJEE	113211220021

Place: Raniganj

Date: 07.03.2022



State Aided College Teacher-II, Department of Geography

Signature of the supervisor with designation and department



Kazi Nazrul University

Asansol West Bengal - 713340

REGISTRATION CERTIFICATE

This is to certify that **AMBALIKA KHAN**

Son/Daughter of **PRANAB KUMAR KHAN**

of **RANIGANJ GIRLS' COLLEGE**

is registered as a student of this University,

His/Her registration number is 113211220036 of 2021-22



Registrar

ACKNOWLEDGEMENT

I would like to express my special thanks of gratitude to our respectful teacher Mr. Dipankar Chakraborty, Department of Geography, Raniganj Girls' college for his sincere support and co-operation in the preparation of this project of B.Sc honours in Mathematics, Semester-1, Environmental Studies (AEE101).

Date: 08.03.2022

Ambalika Khan
Student's signature

Index

Sl. no.	Contents	Page no.
1.	Introduction	1
2.	Medicinal Plant: Tulsi	2
3.	Reason for choosing Tulsi as a medicinal plant	3
4.	Uses	4
5.	parentation of Tulsi plant	5
6.	Conclusion	6
7.	Bibliography	7

INTRODUCTION

- Plants that have a recognized medical use are known as medicinal plants.
- Their use ranges from the production of mainstream pharmaceutical products to herbal medicine preparations.
- Herbal medicine is one of the oldest forms of medical treatment in human history and could be considered one of the forerunners of the modern pharmaceutical trade.
- Medicinal plants are rich in secondary metabolites and are potential sources of drugs. These secondary metabolites include alkaloids, glycosides, coumarins, flavonoids, steroids etc.

Examples of Medicinal plants

- ▲ Tulsi
- ▲ Aloe-vera
- ▲ Turmeric

MEDICINAL PLANT: TULSI

- ▶ Binomial Name - *Ocimum sanctum*
- ▶ English Name - Holy Basil
- ▶ Kingdom - Plantae
- ▶ Order - Lamiales
- ▶ Family - Lamiaceae
- ▶ Genus - *Ocimum*
- ▶ Caste - *O. tenuiflorum*

- ▶ Tulsi is an annual delicate herb cultivated extensively in tropical climate of the country.
- ▶ It grows in the form of a shrub and is 1 to 3 feet high.
- ▶ Its leaves are covered with light hairs with a purple aura.
- ▶ The seeds are oval with small black markings of flattened yellow colour.
- ▶ New plants grow mainly in the rainy season and flower in winter.

Reason for Choosing 'Tulsi' as medicinal plant

- ▶ Tulsi plant is grown in almost every indian household for the religious purpose as well as some natural remedies and cures. We can easily cultivate this plant with low maintenance as well. Moreover, various diseases can be easily treated with this plant. It is easily available at almost every part of India. That's why, this medicinal plant was chosen.

USES

Tulsi has been used in Ayurveda practices since a long time for its treatment.

Some uses of this plant are as follows:-

1. Promotes healthy heart.
2. Treatment of kidney stone.
3. Natural Headache reliever.
4. It helps to cure bacteria & infections.
5. Cures indigestion & respiratory disease.
6. Increases immunity.
7. Great for healing skin problems.
8. Promotes eye health.
9. Relieving from fever & cold.
10. Good source of vitamin K.

PARENTATION OF TULSI PLANT

◆ Nature

Tulsi plants possess antimicrobial and antiviral properties and purifies the air. It is also grown as temperature climates, the natural habitat of Tulsi varies from sea level to an altitude of 2000m. It grows naturally in moist soil all over the globe.

◆ Frequency of watering

Tulsi plant needs watering every day in summer and every alternate day in winter. Light watering in the form of shower is generally preferred.

◆ Nourishment

The Tulsi plant has to be fertilized at least once in a month. Liquid fertilizers or organic compost like manure are used for the maintenance of nutrients in the soil. An application of cow manure once a month helps in plant survival.

◆ Insecticides

Sometimes pests like nymphs feed on leaves excreta which are not good for plant leaves.

To get rid of those pests, the home made soap water spray offers the easiest solution.

CONCLUSION

Tulsi is considered as a rich resource of ingredients, it contains various bio-organic components, used in drug development for all pharmacopoeial, non-pharmacopoeial & synthetic drugs.

BIBLIOGRAPHY

- 📍 <https://en.m.wikipedia.org/wiki/OcimumSanctum>
- 📍 Wilkins, W.J (2003). Hindu Mythology. New Delhi: DK. Printworld. P. 471. ISBN 978-81-246-0234-8
- 📍 NIR Board, National Institute of Industrial Research (India) (2004). Compendium of medicinal plants. P. 320. ISBN 978-81-88623-80-0
(webliography)



Plant's name - Tulsi
(Ocimum tenuiflorum)

Student's Name:
Ambalika Khan

Department: Mathematics

Course Name - AECC-core-1

Semester - 1

Registration NO: 113211220036

Session: BS031

