

PROJECT TITLE ON

"Phytochemical Screening by FTIR, AAS, UV-Visible Spectroscopy Analysis and Antimicrobial Activity of Leaf Extracts of Indian Medicinal Plants"

Submitted To,

DEPARTMENT OF CHEMISTRY

ANEKANT EDUCATION SOCITY'S

TULJARAM CHATURCHAND COLLEGE BARAMATI, DIST-PUNE

SAVITRIBAI PHULE UNIVERSITY, PUNE.

As partial fulfillment of M.SC. degree, 2022-23

Submitted by,

NAME	ROLL NO
1.Miss. SIRSAT TEJASVI BHANUDAS	16462
2.Miss. HULAGE SAYALI SANJAY	16502
3.Miss. BHOSALE ADITI GOPAL	16503

Under the Guidance of

Prof.Bhunje G.S.



Certificate

This is to certified that the work incorporated in the project report entitled "Phytochemical Screening by FTIR, AAS, UV-Visible Spectroscopy Analysis and Antimicrobial Activity Of Leaf Extracts Of Indian Medicinal Plants" Submitted by Mrss. SIRSAT TEJASVI BHANUDAS, Mrss. HULAGE SAYALI SANJAY, Mrss. BHOSALE ADITI GOPAL for the award of the degree of Master of Sciencein Chemistry by Department of Chemistry, Tuljaram Chaturchand College, Baramati was carried out by the candidate under the supervision of Prof. Bhunje. G.S. Department of Chemistry. Tuljaram Chaturchand College of Arts, Commerce, and Science, Baramati during March-2023.

Prof: Bhunje G.S.

(project guide)

Prof: S.R.Kale
Head
DEPARTMENTOPEMISTRY
Tuljaram Chaturchand College
Baramahahandoustpune)

External Examiner