



Project report on,

**FTIR, UV, AAS, AND FES SPECTROSCOPIC STUDIES AND EVALUTION OF
MINERAL CONTENT OF PAPAYA LEAVES AND FLOWERS**

PROJECT REPORT

SUBMITTED TO

DEPARTMENT OF CHEMISTRY,

Anekant education society's,

Tuljaram chaturchand college (autonomous) baramati affiliated

To savitribai phule, pune university, pune

As partial fulfilment of **M.SC** degree, 2021 – 2022

By

Thorat Aditya Ganesh

Seat No :

Under the guidance of

Prof : Bhunje.G.S.



ANEKANT EDUCATION SOCIETY'S
TULJARAM CHATURCHAND COLLEGE, BARAMATI
DEPARTMENT OF CHEMISTRY,

CERTIFICATE

This Is To Certify That The Work Incorporated In The Project Report Entitled "**FTIR, UV, AAS, AND FES SPECTROSCOPIC STUDIES AND EVALUTION OF MINERAL CONTENT OF CARICA PAPAYA LEAVES AND FLOWERS**" Submitted BY *Thorat Aditya Ganesh* For The Partial Fulfillment Of Practical Course CHO-5406 For The Degree Of Master Of Science In Analytical Chemistry . The Project Was Carried Out In Excellent /Satisfactorily Manner Under My Supervision In Department Of Chemistry, Tuljaramchaturchand College, Baramati.

BH
20/04/2022
Prof : Bhunje Getanjali

(Project Guide)

S.R.Kale
11/5/22
Prof : S.R.Kale

Head
DEPARTMENT OF CHEMISTRY
Tuljaram Chaturchand College
Baramati (Dist.Pune)

G.D. Pise
18/05/22
External Examiner