

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, Tuliaramchaturchand College, Baramati.

Prof : Bhunje Getanjali

Prof: S.R.Kale

External Examiner

(Project Guide)

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