

UNIVERSI Y OF MYSORE

GUNASHREE. K.T M.Sc., (Ph.D.).

Department of studies in Organic Chemistry Manasagangothri, Mysuru-06

CERTIFICATE

This is to certify the dissertation work entitled "ISOLATION OF BIOACTIVE COMPOUND (1E,6E)-1,7-BIS(4-HYDROXY-3-METHOXYPHENYL)-1,6-HEPTADIENE-3,5-DIONE FROM CURCUMA LONGA(TURMERIC) USING SOXHLET EXTRACTION METHOD AND CRYSTALLIZATION." Submitted by Ms. RAMYA M K. with Reg No. P01ZZ21S0540 in partial fulfillment for the award of Master of Science in Organic Chemistry is a bonafide record of research work carried out by the candidate under my guidance.

Date: 19 /w /2023 Place: Mysuru.

Guest faculty M.Sc., (Ph.D.)

JAIVAHINI PRIVATE LIMITED



CIN - U24298TG3920PTC140276

176, Glimpse, 3rd Cross, 4th Main H - Block, Ramakrishna Nagar Mysuru, Karnataka, India PIN - 570/023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Ramya M.K was associated with us as a Research Intern from 1st June 2023 to 8th July 2023. Her project title was "Isolation Of Bioactive Compound (1E,6E) – 1,7 – Bis (4 - Hydroxy - 3 - Methoxyphenyl) – 1,6 Heptadiene 3,5 – Dione / Curcumin from Curcuma Longa (Turmeric) by Extraction followed by Crystallisation".

During the project period her performance was found to be Very Good.

Yours faithfully,

Ch. S. Luinivay of 08/23
Satyananda Chirravuri

Founder and Managing Director

Jaivahini Private Limited

Hale Kesare, Mysuru-19