## CHARACTERISATION OF VITAMIN-C DRUG BY UV-METHOD



A Dissertation submitted to the University of Mysore In partial fulfilment for the award of the Degree of

#### MASTER OF SCIENCE

IN

CHEMISTRY UNIVERSITY

SIR MV PC

Submitted By,

NAVEENA D Reg. No: CH118308

Under the Guidance of

AJAY KUMAR B Guest Lecturer

Date:

DEPARTMENT OF STUDIES IN CHEMISTRY

UNIVERSITY OF MYSORE

SIR M. VISVESHWARAYA POST GRADUATE CENTRE

TUBINAKERE, MANDYA

### **DECLARATION**

"CHARACTERISATION OF VITAMIN-C DRUG BY UV-METHOD" was carried out by me under the supervision of AJAY KUMAR. B,Guest Lecturer, Sir M.V.PG Centre, Tubinakere, Mandyal further declare that the work is original and has not been submitted in part or in full for the award of any Degree or Diploma of any other university.

Date: 7/10 |2020

Place: Tubinakere

(NAVEENAD)

Reg. No: CH118308

### UNIVERSITY OF MYSORE



# SIR M. VISVESHWARAYA POST GRADUATE CENTRE TUBINAKERE, MANDYA



This is to certify that the dissertationentitled "CHARACTERISATIONOF VITAMIN-C DRUG BY UV-METHOD" Submitted by NAVEENA D (Reg. No. CH118308) to the University forthe Award of the degree of Master of Science in Chemistryis the result of work carried out by her in the Department of Chemistry, Sir M.V.PG Centre, University of Mysore, Tubinakere, Mandya under my guidance in the academic year 2019-2020

Date: 02/10/2020

Place: Tubinakere REDMI NOTE 8 PRO AI QUAD CAMERA Guide Osfivhore

AJAY KUMAR B