ANALYSIS OF ACTIVE PHARMACEUTICAL DRUG - LOSARTAN POTASSIUMBY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND GAS CHROMATOGRAPHY METHODS



A Dissertation submitted to the

UNIVERSITY OF MYSORE

In Partial fulfilment of the requirement for the award of the degree of

MASTER OF SCIENCE

IN

CHEMISTRY UNIVERSITY OF MYSORE
DEPARTMENT OF STHOLES IN CHEMISTRY
Submitted bySIR MY

NANDEESH B P

Reg. No: CH118307

Guided by Mrs. SHRUTHI J B Guest Lecturer 2. R

Date:

13/10/2020

DEPARTMENT OF STUDIES IN CHEMISTRY, SIR M V PG CENTER, TUBINAKERE, MANDYA - 571402.

SEPTEMBER-2020

DECLARATION

I, hereby declare that the work described in this dissertation,
entitled "ANALYSIS OF ACTIVE PHARMACEUTICAL DRUG – LOSARTAN

POTASSIUM BY HPLC AND GC METHODS" is done by me under the guidance of
Mrs, SHRUTHI J B, Guest Lecturer, Sir M.V.PG Centre, Tubinakere, Mandya

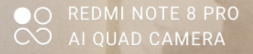
I am submitted the dissertation to the University of Mysore for the partial fulfilment of the requirements for the award of the Degree of Master of Science in Chemistry during the year Sep-2020

I further declare that, this dissertation or any part of it has not been submitted for the award of any other degree/diploma of this or any other University.

Date: 09 10 2020

Place: Tubinakere

Danglany . 8. 6



UNIVERSITY OF MYSORE

SIR MV PG CENTRE, TUBINAKERE CAMPUS, MANDYA - 571402



CERTIFICATE

This is to certify that this dissertation work entitled "ANALYSIS OF ACTIVE PHARMACEUTICAL DRUG – LOSARTAN POTASSIUM BY HPLC AND GC METHODS" carried out by NANDEESH B P(Reg. No - CH118307) student of IV semester, Sir MV PG Center, Tubinakere, Mandyafor the partial fulfilment of the requirement for the award of the degree of Master of Science in chemistry to the University of Mysoreunder my guidance during the academic year 2019-2020

Date: 09/10/2020

Signature of the Guide

