## Method development and validation for the estimation of Darunavir drug substance by high perfromanance liquid chromatography

SUBMITTED By

## MD. FAHAMIDUNNISA

(Y19OCH102025)

Under the Supervision of

Dr.V.Sreeram, M.Sc, M.Phil, Ph.D.

DEPARTMENT OF CHEMISTRY (P.G) A.G & S.G. Siddhartha Degree College, Vuyyuru



## THE DISSERTATION SUBMITTED TO KRISHNA UNIVERSITY, MACHILIPATNAM IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

**AUGUST-2021** 

Adusumilli Gopalakrishnaiah & Sugarcane Growers Siddhartha

Degree College of Arts & Science, Vuyyuru-521165, Krishna Dt.,

AUTONOMOUS COLLEGE (Aided College of Govt. of Andhra Pradesh)

NAAC Grade: A grade, by NAAC, Bangalore

(Managed by : Siddhartha Academy of General & Technical Education,

Vijayawada)

[Regd. No.45 of 1975]

N. Venkateswarlu

President

Rao

Ph.No.: 08676-233267;FAX No.08676-233830 www.agsgsc.edu.in agsgsiddhartha@gmail.com

CERTIFICATE

P. Lakshmana Rao Secretary & Correspondent S. Venkateswara

Treasurer

This is to certify that the work incorporated in this M.Sc dissertation entitled "Method development and validation for the estimation of Darunavir drug substance by high Perfromanance liquid chromatography" is a bonafied project work, carried out by of MD. FAHAMIDUNNISA (Y190CH102025), M.Sc(Organic Chemistry) Student, registered with "Krishna University" under my supervision.

Dr. V.Sreeran

Project Guide,
Head, P.G. Department of Chemistry
A.G. & S.G. Siddhartha College of Arts & Science
VUYYURU-521 165 Krishme Dt. A.P.
PG Department of

Head,

Chemistry

EXTERNAL EXAMINER

**DECLARATION** 

I hereby declare that the original project work embodied in this dissertation

entitled "Method development and validation for the estimation of Darunavir drug

substance by high Perfromanance liquid chromatography" submitted to "Krishna

University" for the award of degree of Master of Science (M.Sc) in the Chemistry of the

faculty of Organic Chemistry is the outcome of investigations carried out by me under the

supervision of Dr.V.Sreeram, Head, PG Department of Chemistry. I declare that the work

incorporated is original and due acknowledgment has been made where ever it is not so.

The same has not been submitted elsewhere for any degree or diploma.

I also declare that I myself solely responsible for the genuineness of the

findings/observations pertaining to these study in order to complete this dissertation.

Place: Vuyyuru

Date: 4/9/2021

MD. FAHAMIDUNNISA

MD. FAHAMIDUNNIS

(Y19OCH102025)