# METHOD DEVELOPMENT AND ESTIMATION OF ELETRIPTAN BY HPCL

A Project submitted to Acharya Nagarjuna University in partial Fulfillment of award of the Degree of

**MASTER OF SCIENCE** 

In

**CHEMISTRY** 

By

### THORATI DAVID RAJU

Red.no. Y22CH01002

Under the esteemed guidance of

R. MOUNIKA MSC.



**Department of Chemistry** 

Andhra Christian College P.G Courses in Collaboration

With R.V labs, Guntur.

**GUNTUR-522001** 



#### POST GRADUATE DEPARTMENT OF CHEMISTRY

**Practical** 

**HPCL** 

#### **CERTIFICATE**

his is to certify that this is a bonafide record of the project work done by THORATI DAVID RAJU of M.S.C., class final with Red. No .Y22CH01002 during the year 2022 - 2023

PROJECT GUIDE

HEAD OF THE DEPARTMENT

NTERNAL EXAMINAR

THORATI DAVID RAJU here by declare that this dissertation submitted to the
Chemistry department AC COLLEGE Guntur was original and contents have not
been submitted before either in part or in full to any university for any research
degree.

. |Date:

THORATI DAVID RAJU

# METHOD DEVELOPMENT AND ESTIMATION OF ELETRIPTAN BY HPCL

Project submitted to Acharya Nagarjuna University in partial Fulfillment of award of the Degree of

**MASTER OF SCIENCE** 

In

**CHEMISTRY** 

By

# KAKANI BALA KOTAIAH Red.no. Y22CH01001

Under the esteemed guidance of

R. MOUNIKA MSC



**Department of Chemistry** 

Andhra Christian College P.G Courses in Collaboration

With R.V labs, Guntur.

**GUNTUR-522001** 



#### POST GRADUATE DEPARTMENT OF CHEMISTRY

**Practical** 

**HPCL** 

#### CERTIFICATE

his is to certify that this is a bonafide record of the project work done by KAKANI BALA KOTAIAH of M.S.C., class final with Red. No. Y22CH01001 during the year 2022 - 2023

PROJECT GUIDE

HEAD OF THE DEPARTMENT

INTERNAL EXAMINAR

KAKANI BALA KOTAIAH here by declare that this dissertation submitted to the
Chemistry department AC COLLEGE Guntur was original and contents have not
been submitted before either in part or in full to any university for any research
degree.

Date:

KAKANI BALA KOTAIAH

## HIGH PERFORMANCE LIQUID CHROMATOGRA PHY ESTIMATION OF TRAMADOL IN DIFFE-RENT MARKTED DOSAGE FORMS

A Project submitted to Acharya Nagarjuna University in partial Fulfillment of award of the Degree of

**MASTER OF SCIENCE** 

ln

CHEMISTRY

K SAI VAMSI REDDY

Red.no.Y22CH01006

Under the esteemed guidance of

R.MOUNIKA (M.Sc)

**Lecture of Chemistry** 



**Department of Chemistry** 

Andhra Christian College P.G Courses in Collaboration
With R.V labs, Guntur.

**GUNTUR-522001** 



#### POST GRADUATE DEPARTMENT OF CHEMISTRY

**Practical** 

**HPCL** 

#### **CERTIFICATE**

is to certify that this is a bonafide record of the project work done by K SAI VAMSI REDDY of M.S.C., class final with Red. No .Y22CH01006 during the year 2022 - 2023

OJECT GUIDE

HEAD OF THE DEPARTMENT

EDAN EYAMINAD

DPPULA SAI VAMSI REDDY here by declare that this dissertation submitted to Chemistry department AC COLLEGE Guntur was original and contents have t been submitted before either in part or in full to any university for any earch degree.

:e:

**KOPPULA SAI VAMSI REDDY** 

#### HIGH PERFORMANCE LIQUID CHROMATOGRA PHY ESTIMATION OF TRAMADOL IN DIFFE-RENT MARKTED DOSAGE FORMS

A Project submitted to Acharya Nagarjuna University in partial Fulfillment of award of the Degree of

**MASTER OF SCIENCE** 

In

**CHEMISTRY** 

By

**NEELAM. NARESH** 

Red.no. Y22CH01005

Under the esteemed guidance of

R.MOUNIKA (M.Sc)

Lecture of Chemistry



**Department of Chemistry** 

Andhra Christian College P.G Courses in Collaboration
With R.V labs, Guntur.

GUNTUR-522001



# POST GRADUATE DEPARTMENT OF CHEMISTRY

Practical

**HPCL** 

#### CERTIFICATE

is is to certify that this is a bonafide record of the project work done by **NEELAM NARESH** of M.S.C., class final with Red. No ·Y22CH01005 during the year 2022 - 2023

ROJECT GUIDE

HEAD OF THE DEPARTMENT

TERNAL EXAMINAR

**NEELAM NARESH** here by declare that this dissertation submitted to the Chemistry department **AC COLLEGE** Guntur was original and contents have not been submitted before either in part or in full to any university for any research degree.

Date:

**NEELAM NARESH** 

# HIGH PERFORMANCE LIQUID CHROMATOGRA PHY ESTIMATION OF TRAMADOL IN DIFFERENT MARKTED DOSAGE FORMS

A Project submitted to Acharya Nagarjuna University in partial Fulfillment of award of the Degree of

MASTER OF SCIENCE

In

**CHEMISTRY** 

By

POLAM YEDUKONDALU

Red.no. Y22CH01003

Under the esteemed guidance of

R.MOUNIKA (M.Sc)

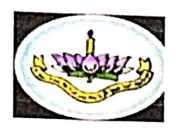
Lecture of Chemistry



Department of Chemistry

Andhra Christian College P.G Courses in Collaboration With R.V labs, Guntur.

**GUNTUR-522001** 



# POST GRADUATE DEPARTMENT OF CHEMISTRY

**Practical** 

**HPCL** 

#### **CERTIFICATE**

his is to certify that this is a bonafide record of the project work done by POLAM YEDUKONDALU of M.S.C., class final with Red. No. Y22CH01003 during the year 2022 - 2023

PROJECT GUIDE

A.C. OOLIEGE, GIR XIID

**HEAD OF THE DEPARTMENT** 

ITERNAL EXAMINAR

POLAM YEDUKONDALU here by declare that this dissertation submitted to the
Chemistry department AC COLLEGE Guntur was original and contents have not
been submitted before either in part or in full to any university for any research
degree.

Date:

**POLAM YEDUKONDALU**