

Kommareddy Venkata Sadasiva Rao Siddhartha College of Pharmaceutical Sciences

Siddhartha Nagar, Vijayawada - 520010, AP, INDIA (Sponsors : Siddhartha Academy of General & Technical Education) ISO 9001:2015, ISO 14001:2015 & ISO 50001:2011 CERTIFIED INSTITUTION

Affiliated to Krishna University, Machilipatnam Approved by AICTE, PCI, New Delhi and Govt. of Andhra Pradesh

E-mail:kvsrsiddharthapharma@gmail.com

Web: www.kvsrsiddharthapharma.edu.in

3.2.1 Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge (patents filed, published, incubation center facilities in the HEI to be considered). Write description in a maximum of 500 words

Response:

The institute provides a conducible environment for promotion of Innovation in Pharmacy. All facilities related to research are provided and guidance is extended to the students and research scholars. Students are encouraged to actively involved in formulation and evaluation of the Pharmaceutical products and societal needs. College has recognized research center by Krishna University and this would be an added advantage to the students to develop their research applications. The College has created an Entrepreneurship Development Cell (EDC) and Institutional Innovation Council (IIC) for promoting innovation & entrepreneurship activities. The formation of IIC is as per the guidelines of Ministry of Education (MoE) & AICTE. The College has a Research & Development Cell to motivate the faculty members to write research projects and submit it to various supporting agencies like DST, AICTE and PCI, Ministry of Education (MoE) innovation cell etc. The institute has installed various types of sophisticated instruments like HPLC, FTIR, Gel electrophoresis, UV-Visible Spectrophotometer, Humidity control chamber to motivate students for the implementation of their theoretical knowledge into projects and new innovations. In addition, drug information software like Lexicomp and Simulation software like Ex-Pharm were subscribed. The faculty members are allowed to take up research activities utilizing the existing facilities. Institute has a CCSEA approved animal house. IAEC approves in vitro and in vivo preclinical research proposals whereas IEC with PSIMS&RF approves clinical projects. The institute has well equipped Library with subscription service like DELNET and provides access to e-journals and ebooks to faculty and students.

Objectives:

- To create research culture among faculty and students
- > To encourage faculty to improve their skills, knowledge and pursue doctoral degrees
- > To encourage students towards idea generation, innovation and product development
- > To sign MoUs with Pharmaceutical industries
- To help understand and register for patenting process
- To present and publish scientific/research papers
- To apply and receive grants to conduct Seminars/Conferences and pursue research projects



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Outcome:

Seminars/Workshops: Workshops, Seminars, webinars and orientation session on Entrepreneurship and innovation are organized. Students are provided opportunities to directly interact with outstanding entrepreneurs excelling in their field. Visited nearby industries and promote entrepreneurship skills.

Research Projects: Research culture is introduced to students from the Undergraduate level in project works. PG Students are encouraged to do their project works at various research laboratories and industries.

Collaboration/linkage activities and MoUs: Institution has signed MoUs with pharmaceutical industries to improve research activity at the institute.

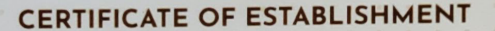
Patents: Institutional Innovation Council had patent coordinator helps in patent filling, processing and promotes awareness about IPRs.











This is to certify that

KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL, VIJAYAWADA

has established an Institution's Innovation Council (IC201810158) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2018-19

Prof. Anil D. Sahasrabudhe

Chairman

Shri. R. Subrahmanyam

Secretary Ministry of Education Abley The

Dr. Abhay Jere

Chief Innovation Officer
Ministry of Education's Innovation Cell

Certificate No: 75

Aishe Code: C-25345

Date: 07-12-2018



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New Delhi - 110027

Janta Market info@infokartindia.in Rajouri Garden Ph: 011 - 4559 1010 011 - 3500 5959

Tax Invoice

Original for Recipient **Duplicate for Supplier**

Triplicate for Supplier

GSTIN: 07AADCJ3174A1ZZ

Date: 28/03/2022

Invoice No: INV/KSCOPS/21244

Details of Receiver/Billed To

KVSR Siddhartha College of Pharmaceutical Sciences

Address: Siddhartha Nagar, Vijayawada - 520 010, Andhra Pradesh

Cust GSTIN

	State: Andhra Pradesh	State	Code: 37			
Sr No	Product Name	HSN/SAC	Term	Mode	Currency	Total
1 LEXI	COMP- DRUG INFORMATION SERVICE	998431	1 ⁵¹ Apr 2022 – 31 ⁵¹ Mar 2023	Online	INR	1,65,000.00
	TO	TAL				1 65 000 0

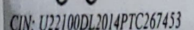
Total Invoice Amount in Words :- One Lakh Sixty Five Thousand Rupees Only

For Infokart India Pvt. Ltd.

Authorised Signatory

(E & OE)

K.V.S.R. SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES VIJAYAWADA-520 010.



Bureau for Health and Education Status Upliftment

(Constitutionaly Entitled as Health-Education, Bureau)

55/20, Rajat Path, Mansarovar, Jaipur

Rajasthan, Pin: 302020

Contact: Basic: 0141-2783681, (M) 9636348191, 7976447983

Mail: support@heb-nic.in, serviceheb@gmall.com

Website : www.heb-nic.in



Date: 25/03/2023 Ref. No: EP/2487/01/24/03R

To, KVSR Siddhartha College of Pharmaceutical Sciences, Polyclinic Rd, Municipal Employees Colony, Acharya Ranga Nagar, Benz Circle, Vijayawada, Andhra Pradesh 520008.

Subject: License for subscription

Sir/Madam,

In response to subscription request & subscription amount received from you, we hereby confirm the subscription of Ex Pharm Software for your institution from APR-2023 to MAR-2024 (1 Year).

We are hereby sending you the dedicated password of Ex Pharm Software and the invoice (attached with letter).

To use Ex-Pharm Software, please enter the password in below mentioned link

Link: https://beb-nic.in/Ex-Pharm/login.php

User ID: kvsrs Password: kvsrs11

You will be receiving further communications time to time also.

Thanking you

Digital Service Division

Enclosed:

· The Invoice

· User Manual



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Government of India

Ministry of Environment, Forest and Climate Change Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA) 5th Floor, Vayu Block, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi



CERTIFICATE

This is to certify that the registration of Animal House Facility of KVSR Siddhartha College of Pharmaceutical Sciences, Vijayawada, Andhra Pradesh with CPCSEA has been renewed for Research for Education purpose on Small Animals bearing registration number 993/PO/Re/S/06/CPCSEA.

The registration is valid for five years from 30/01/2019 to 29/01/2024.

(Jerome Minz)

Deputy Secretary (AW) & Member Secretary (CPCSEA)

JEROME MINZ

Member Secretary (CPCSEA) Min. of Environment, Forest & Climate Change Government of India

Jor Ragh Road, New Delhi

VIJAYAWAD/ 520 010

K.V.S.R. SIDDHARTHA COLLEGE OF



DELNET

Developing Library Network www.delnet.in



Certificate of Membership

This certifies that

KVSR Siddhartha College of Pharmaceutical Sciences Siddhartha Nagar, Vijayawada

is an Institutional Member of

DELNET - Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number 194 - 8913 has been renewed and next renewal is due on December 30, 2023

N.S.R. SIDDHARTHA COMFOR Dr. Sangeeta Kaul

PHARMACEUTICAL SCHOOL Director ovember 25 2022 NADA-520 0 DELNET, New Delhi

VIJAYAWADA

VIJAYAWADA-529 918

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Developing Library Network New Delhi www.delnet.in

Certificate of Membership

This certifies that

KVSR Siddhartha College of Pharmaceutical Sciences Siddhartha Nagar, Vijayawada

has been admitted as an Institutional Member of

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and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM - 8913 has been granted this

31st day of December 2021 and next renewal

is due on December 30, 2022

Date of Issue: December 31, 2021 UNICAL SCHOOLS

Dr. Sangeeta Kaul

DELNET, New Delhi

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List of Programmes

2022-23

S.NO	DESCRIPTION	DATE
1.	Entrepreneurship and Innovation as Career Opportunity	12-10-2022
2.	Awareness on Intellectual Property rights	23-01-2023
3.	National Science Day	28-02-2023

2021-22

S.NO	DESCRIPTION	DATE
1.	E-Cell contest	22-06-2022
2.	Sensitization Programme on Entrepreneurship	24-06-2022
3.	Value added certificate Programme on Intellectual Property Rights	20-05-2022

2018-19

S.NO	DESCRIPTION	DATE
1.	Innovate-o-thon- For better future	20-09-2019



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LIST OF M.PHARM PROJECTS 2020-22

PHARMACEUTICS

S.NO	Guide	Roll No	Name	Project Title
1	Dr D JYOTHIRM	Y20MPH1400 01	A KIRANKUMAR	FORMULATION AND DEVELOPMENT AND IN-VITRO EVALUATION OF NICARDIPINE HYDROCHLORIDI
	AYEE			CAPSULES 30 MG
				ENHANCEMENT OF
		Y20MPH1400	KOMMAREDDY	SOLUBILITY AND DISSOLUTION
2	Dr TP RAO	02	JYOTHSNA	RATE OF GLIPIZIDE BY
		02		RECRYSTALLIZATION
			The same of the last	TECHNIQUE
10.00		Dr A Y20MPH1400 HARATHI 03		FORMULATION AND DEVELOPMET OF
3	Dr A BHARATHI		K LAKSHMI SAI MOUNIKA	GLUCOSAMINE
				HYDROCHLORIDE ORAL
				LIQUID
				OPTIMIZATION OF
	Dr K	Y20MPH1400	M SUKANYA	TELMISARTAN TABLET
4	RAVISANK			FORMULATION BY 3 ²
				FACTORIAL DESIGN
				FORMULATION AND
	D CD4144	Or.G.RAMA Y20MPH1400 NA REDDY 05		EVALUATION OF
5			NAVYASRI VANI	ANTI-COAGULANT MODIFIED
	NA REDDY			RELEASE PELLETS
				STUDIES ON PREFORMULATION
	Dr.G.RAMA	Y20MPH1400	P LAKSHMI	AND IMPURITY PROFILING OF
6	NA REDDY	06	PRIYANKA	RANOLAZINE SYNTHESIZED
	NA REDDI	00		DIFFERENT METHODS
				FORMULATION DEVELOPMENT
	Dr A	Y20MPH1400	RAVULA	OF CURCUMIN ORAL -LIQUID
7	Ditt	07	PRIYANKA	SPRAY FOR BUCCAL DELIVERY SYSTEM



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				FORMULATION DEVELOPMENT
				AND EVALUATION OF
8	Dr A	Y20MPH1400	SHAIK LUMEENA	SITAGLIPTIN PHOSPHATE
0	BHARATHI	08	SHAIR LUWEENA	MONOHYDRATE AND
				METFORMIN
				HYDROCHLORIDE TABLETS
				FORMULATION PREPARATION
	Dr K	Y20MPH1400 09		AND EVALUATION OF
9	RAVISHAN		VEMURI RUPA	NEBIVOLOL FAST DISSOLVING
	KAR		SREEDEVI	TABLETS BY USING 32
				FACTORIAL DESIGN
			V YASWANTH	THE REGULATORY
	Dr D	V20MBH1400		REQUIREMENTS FOR
10	JYOTHIRM			MARKETING AUTHORISATION
	AYEE	10		OF BIOSIMILAR PRODUCTS IN
				EUROPEAN UNION



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LIST OF M.PHARM PROJECTS - 2019-21

PHARMACEUTICAL ANALYSIS

S.No	Roll No.	Name	Project Title	Guide
01	Y19MPA140002	Goda Divya Sowrabha	Stability indicating RP-HPLC method for the simultaneous estimation of Metformin HCl and Gliclazide in bulk and pharmaceutical formulations.	Dr.I.Madhu Sudhana Reddy
02	Y19MPA140003	Keesara Sree satya	Method development and validation of stability indicating RP-HPLC method for the simultaneous estimation of metformin HCl and nateglinide in bulk and formulation	Dr.M.Vijaya Lakshmi
03	Y19MPA140004	Kiranmai Seelam	Development and validation of stability indicating RP-HPLC method for the estimation of levetiracetam in its tablet dosage form	Dr.M.Vijaya Lakshmi
04	Y19MPA140005	M.Rajeswari	Development and validation of dissolution method for the estimation of ranolazine in tablet dosage form by RP-HPLC	Dr.I.Madhu Sudhana Reddy



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05	Y19MPA140006	Mohammad Haneefunnisa	Method Development and validation of lamivudine and doltegravir by High performance liquid chromatography	Dr.M.Vijaya Lakshmi
06	Y19MPA140007	Md.Naseema	Analytical method development and method validation of stability indicating RP-HPLC method for lumacaftor and ivacaftor in tablet dosage forms	Dr.G.Devala Rao
07	Y19MPA140008	Musam Mounica	Development and validation of RP-HPLC method for the estimation of mesalamine ER capsules	Dr.G.Devala Rao
08	Y19MPA140010	P.Kanthisiri	RP-HPLC Method development and validation for the simultaneous estimation of amlodipine, irbesatan and hydrochlorothiazide in tablets.	Dr.G.Devala Rao
09	Y19MPA140011	Reddy Usha Rani	Development and validation of RP-HPLC method for the quantification of Ranolazine in tablet dosage form	Dr.M.Vijaya Lakshmi
10	Y19MPA140012	Shaik Nahila	Development and validation of dissolution method for the quantification of Levetiracetam in	Dr.I.Madhu Sudhana Reddy





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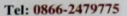
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			pharmaceutical dosage form by RP-HPLC	
11	Y19MPA140013	S. Sai Kumari	Development and validation of stability indicating RP-HPLC for the estimation of brinzolamide in ophthalmic suspension.	Dr.G.Devala Rao

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PHARMACEUTICS

S. No.	Registrat ion No.	Name of the Student	Project Title	Guide	Remarks
1	Y19MPH 140001	A. Sri Chandana	Formulation Development and In-Vitro Characterization of Letermovir Extended Release Matrix Tablets Using Moringa Oleifera Gum	Dr .Buchi N, Nalluri.	Satisfactory
2	Y19MPH 140002	B. Bhuvaneswari Bai	Formulation and In-Vitro Characterization of Sitagliptin Loaded Floating Hydrogel Beads	Dr. G. Ramana.	Satisfactory
3	Y19MPH 140003	Ch. Lasya	Formulation and evaluation of Rosiglitazone floating Microspheres	Dr. A. Bharathi	Satisfactory
4	Y19MPH 140004	D. Sai kumar	Formulation Development and In-Vitro Evaluation of Liquisolid Drug Delivery System for Bosentan	Dr. K. Ravi Shankar.	Satisfactory
5	Y19MPH 140005	G. Sandhya Rani	Formulation and Evaluation of Docetaxel floating Microspheres	Dr .A. Bharathi.	Satisfactory
6	Y19MPH 140006	H. Chandana	Formulation and evaluation of Imatinib Microspheres	Dr. G. Ramana.	Satisfactory
7	Y19MPH 140007	J. Leela Prasanna	Development and Evaluation of Terbinafine Emulgels	Dr .Buchi N,Nalluri	Satisfactory
8	Y19MPH 140008	K. Haritha	Formulation and Evaluation of Capecitabine and Ondansetron	Dr. T.P Rao.	Satisfactory
9	Y19MPH 140009	K. Ramya	Formulation and Evaluation of Nebivolol Solid Dispersion to Fast Releasing Tablets	Dr.T.P Rao.	Satisfactory
10	Y19MPH 140010	R. Anusha	Development of PH Induced In-Situ Ocular Gel Systems	Dr .Buchi N,Nalluri.	Satisfactory



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			For Ketorolac		
11	Y19MPH 140011	V. Sandhya	Formulation and In-Vitro Characterization of the Oxcarbazepine Sustained Release Tablets by Using Different Polymers	Dr .Buchi N,Nalluri .	Satisfactory





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LIST OF M.PHARM PROJECTS 2018-20

PHARMACEUTICAL CHEMISTRY

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	Dr .B .ANUPAMA	Y18MPPH140 001	B DURGA	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF SUBSTITUTED N-[(Z)-2-PHENYL-1-(5-THIOXO-4,5- DIHYDRO -1,3,4-OXADIAZOL-2- YL)ETHENYL) BENZAMIDE DERIVATIVES
2	Dr T DEVADOSS	Y18MPPH140 002	G JAGADEES H KALYAN	SYNTHESIS OF CATIONIC –LIPID BASED SELECTIVE HUMAN DNA LIGASE 1 INHIBITOR BY SIRNA DELIVERY
3	Dr .B .ANUPAMA	Y18MPPH140 003	P VIJAYA RANI	SYNTHESIS, CHARCTERIZATION , COMPUTATIONAL STUDY OF SOME NOVEL (2-METHYL QUINOLIN-4-YL) METHANOL SUBSTITUTED DERIVATIVES
4	Dr T SARALA DEVI	Y18MPPH140 004	V SAMANVA YEE	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF SUBSTITUTED N- (1E)- 3-[(2E)-2-BENZYLIDENEHYDRAZINYL]-1- (1H-INDOL-3-YL)-3- OXOPROP-1-EN-2- YL)ACETAMIDE DERIVATIVES



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PHARMACEUTICAL ANALYSIS

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	Dr M.VIJAYALAKS HMI	Y18MPAN14 0001	CHANDRIKA VDS	STABILITY INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF HYDRALAZINE METHYL PARABEN AND PROPYL PARABEN IN HYDRALAZINE HYDROCHLORIDE INJECTION
2	Dr M.VIJAYALAKS HMI	Y18MPAN14 0002	HARI PRAKASH CHANUMOL U	ANALYTICAL METHOD DEVELOPMEN TAND VALIDATION FOR THE IMPURITIES OF FORMULATED NIMESULIDE GRANULES BY RP-HPLO METHOD
3	Dr MADHUSUDHA NA REDDY	Y18MPAN14 0003	CH GOWTHAMI	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF NETUPITANT AND PALONOSOTREN IN TABLET DOSAGE FORM
4	Dr M.VIJAYALAKS HMI	Y18MPAN14 0005	SRAVANI G	DEVELOPMENT AND VALIDATION OF RP-HPLC AND UV- SPECTROPHOTOMETRIC METHOD FOR QUANTIFICATION OF NEFOPAM HYDROCHLORIDE IN PARENTERAL DOSAGE FORM
5	Dr M.VIJAYALAKS HMI	Y18MPAN14 0007	DEEKSHITH A JAMPANA	METHOD DEVELOPMENT AND METHOD VALIDATION FOR ESTIMATION OF 11- β HYDROXY PROGESTERONE AND 11-β HYDROXY PREGNENALONE LC-MS/MS
6	Dr I MADHUSUDHA NA REDDY	Y18MPAN14 0008	J BHANU PRAKASH	METHOD DEVELOPMENT FOR DETERMINATION OF RESIDUAL FORMIC ACID IN PHARMACEUTICALS USING HEADSPACE GC-MS
7	Dr .G .DEVALA RAO	Y18MPAN14 0009	JASTI KRISNA SAI	DEVELOPMENT AND VALIDATION O UV AND RP-HPLC METHODS FOR DETERMINATION OF CILNIDIPINE IN PHARMACEUTICAL DOSAGE FORM

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8	Dr I MADHUSUDHA NA REDDY	Y18MPAN14 0010	KHAIRUNNIS A KHATOON	ANALYTICAL METHOD DEVELOPMENT AND ESTIMATION OF ELEMENTAL IMPURITIES IN LEVETIRACETAM API BY ICP-MS	
9	Dr M.VIJAYALAKS HMI	Y18MPAN14 0011	K MRUDULA	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF LAMIVUDINE AND DOLUTEGRAVIR IN TABLET DOSAGE FORM	
10	Dr .G .DEVALA RAO	Y18MPAN14 0012	CH SRAVANI	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE ESTIMATION OF ESOMEPRAZOLE MAGNESIUM TRIHYDRATE DELAYED RELEASE	
11	Dr M.VIJAYALAKS HMI	Y18MPAN14 0013	S CHARITHA	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF SEGESTERONE AND ETHINYL ESTRADIOL IN DRUG PRODUCT	
12	Dr .G .DEVALA RAO	Y17MPAN14 0014	V PRANAYA	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE ESTIMATION OF CLOMIPRAMINE IN CLOMIPRAMINE HYDROCHLORIDE CAPSULES	
13	Dr .G .DEVALA RAO	Y18MPAN14 0015	GLORY RATNA SHAKEENA	DEVELOPMENT AND VALIDATION OF RP- HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF MEROPENEM AND VABORBACTAM IN DRUG PRODUCT	



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PHARMACEUTICS

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	Dr A BHARATHI	Y18MPPC14000 1	B JHANSI	FORMULATION AND EVALUATION OF FAST DISSOLVING TABLETS OF CLOZAPINE BY EMPLOYING STARCH GLUTARATE A NEW SUPEU DISINTEGRANT
2	Dr A BHARATHI	Y18MPPC14000 2	B HIMA BHARATHI	FORMULATION AND EVALUATION OF AMISULPRIDE TABLETS BY USING NOVEL STARCH AS DISINTEGRATING AGENT
3	Dr D JYOTHIRMAYEE	Y18MPPC14000	D K PRIYANKA	FORMULATION AND CHARCTERIZATION OF PHYTOSOMAL DRUG DELIVERY SYSTEM FOR QUERCETIN
4	Dr BUCHI N NALLURI	Y18MPPC14000 4	K LALITYA	DEVELOPMENT OF BUOYANT PROLONGED RELEASE DRUG DELIVERY SYSTEM FOR MINOCYCLINE HYDROCHLORIDEP
5	Dr BUCHI N NALLURI	Y18MPPC14000 5	M SUSMITHA	FORMULATION AND EVALUATION OF DOLUTEGRAVIR TABLETS EMPLOYING BETA-CD, POLAXAMER 407,PVP K30 BY 2 ³ F ACTORIAL DESIGN
6	Dr BUCHI N NALLURI	Y18MPPC14000 6	M PAVAN KUMAR	DEVELOPMENT OF DRUG DISSOLVING SYSTEM IN MOUTH FOR EPERISONE HYDROCHLORIDE AN ANTI-SPASMODIC DRUG
7	Dr .G.RAMANA RDDY	Y18MPPC14000 7	P GAYATHRI	DESIGN AND INVITRO EVALUATION OF ORAL CONTROLLED RELEASE MATRIX TABLETS OF TRAMADOL HCL BY USING HYDROPHILIC POLYMERS
8	Dr .G.RAMANA RDDY	Y18MPPC14000 8	P SIRISHA	DESIGN AND EVALUATION OF POLYMERIC NANO PARTICLESOF DARUNAVIR BY NANO PRECIPITATION TECHNIQUE
9	Dr .T P RAO	Y18MPPC14000	P KAUVERY	DEVELOPMENT OF DRUG LOADED BUCCAL FILMS FOR THE TREATMENT OF SCHIZOPRENIA

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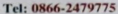
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10	Dr .JYOTHIRMAYEE DEVINENI	Y18MPPC14001	S SAIRAMYA	FORMULATION AND EVALUATION OF LIPOSOMAL DRUG DELIVERY OF ATORVASTATIN
11	Dr BUCHI N NALLURI	Y18MPPC14001	U MAHALAKS HMI	PREPARATION AND EVALUATION OF MOUTH DISSOLVING FILMS FOR BETTER THERAPEUTIC EFFICACY IN THE TREATMENT OF HYPERTENSION



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LIST OF M.PHARM PROJECTS - 2017-18

PHARMACEUTICAL CHEMISTRY

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
	Dr T DEVADOSS	Y17MPPH140001	D SHIVA	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF NL BENZYLIDINE QUINOXALINE-2- CARBOHYDRATIDE
1				DERIVATIVES AS ANTHELMINTICS
2	Dr .B .ANUPAMA	Y17MPPH140002	T BHAVANA	SYNTHESIS,CHARCTERIZATION AND EVALUATION OF SUBSTITUTED(E)-3- L(7-HYDROXY-4-METHYL-2-OXO-2H- CHROMEN-8-4L)-5-METHYL-1- 1,1,BIPHENYL)2,4-BICARBON 1 TRILE DERIVATIVES
3	Dr .B .ANUPAMA	Y17MPPH140003	B RESHMA	SYNTHESIS, CHARCTERIZATION , COMPUTATIONAL STUDY AND INVITRO ANTIOXIDANT AND ANTI INFLAMMATORY ACTIVITIES OF SOME NOVEL 6-ARYL SUBSTITUTED PRIMIDINE AZO DYES
4	Dr T SARALA DEVI	Y17MPPH140004	B SRUTHI	SYNTHESIS AND BIOLOGICAL EVALUATION OF BENZAMIDE
	Dr .B .ANUPAMA	Y17MPPH140005	CH VENNELA	SYNTHESIS, CHARCTERIZATION , COMPUTATIONAL STUDY AND BIOLOGICAL EVALUATION OF 6-ARYL SUBSTITUTED PRYRMIDINE SCHIFF BASES AS ANTIOXIDANT&ANTIINFLAMMATORY AGENTS.
5	CH NAGA BHARANI	Y17MPPH140006	CH NAGA BHARANI	SYNTHESIS, CHARCTERIZATION AND INSILICO EVALUATION AND BIOLOGICAL EVALUATION OF NOVEL (4E)-2-ACETYL-4-BENZYLIDENE -5-METHYL-2,4, DIHYDRO-3H-PYRAZOL-3-ONE DERIVATIVES
7	Dr .B .ANUPAMA	Y17MPPH140007	K NAVYA	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF SUBSTITUTED 4-[(1H-1MIDAZOL-4-4L)METHYL]-2-PHENYL-2H-13-10XAZIN-5(6H)DERIVATIVES



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8	Dr T SARALA DEVI	Y17MPPH140008	P KRISHNA PRIYA	SYNTHESIS AND BIOLOGICAL EVALUATION OF 2-BENZOYLAMINO-3- (SUBSTITUTED)PHENYLACRYLIC ACIDS.
9	Dr .B .ANUPAMA	Y17MPPH140009	K SRUTHI	PHYTOCHEMICAL & PHARMACOLOGICAL EVALUATION OF WRIDGHTIA TINCTORIAL EXTRACT
10	Dr T DEVADOSS	17MPPH140010	V SOWMYA	SYNTHESIS, CHARCTERIZATION AND INVITRO ANTHELMINTHIC ACTIVITY OF PYRIDINE& &QUINOXALINE DERIVATIVES



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PHARMACEUTICAL ANALYSIS

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	Dr .G .DEVALA RAO	Y17MPAN14 0001	ANYAM SAI MOUNIKA	
2	Dr MADHUSUDHAN A REDDY	Y17MPAN14 0002	ATLURI SATYA SAI NAGAMANI	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF TENELIGLIPTIN IN BULK AND PHARMACEUTICAL FORMULATIONS
3	Dr M.VIJAYALAKSH MI	Y17MPAN14 0003	DIVYA PRESINGU	STABLITY INDICATING RP-HPLC METHOD FOR RELATED SUBSTANCES OF DAPAGLIFLOZIN TABLETS 10mg
4	Dr MADHUSUDHAN A REDDY	Y17MPAN14 0004	GONGATI SAI PRAVEEN KUMAR REDDY	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF APREMILAST IN BULK AND PHARMACEUTICAL FORMULATIONS
5	Dr M.VIJAYALAKSH MI	Y16MPAN14 0005		
6	Dr M.VIJAYALAKSH MI	Y17MPAN14 0006	KALIDASU SINDHURA	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE ESTIMATION OF ARIPIPRAZOLE, METHYL AND PROPYL PARABEN IN ARIPIPRAZOLE ORAL SOLUTION
7	Dr M.VIJAYALAKSH MI	Y17MPAN14 0007	KAREDLA SUDHA MADHURI	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR THE ESTIMATION OF BUDESINOIDE IN BUDESINOIDE CAPSULES
8	Dr .G .DEVALA RAO	Y17MPAN14 0008	MATURI SAI PAVAN KUMAR	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION DISULFIRAM
9	Dr .G .DEVALA RAO	Y17MPAN14 0009	MD.SARDAR SALEEM	DEVELOPMENT AND VALIDATION OF DOXOFYLLINE BY RP-HPLC METHOD
10	Dr M.VIJAYALAKSH MI	Y17MPAN14 0010	PALATLA KRISHNA AISHWARYA	MECHANISTIC INVESTIGATION OF HEWL PROTEIN IN AZA-DIELS ALDER REACTION USING MR



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				SPECTROSCOPY
11	Dr .G .DEVALA RAO	Y17MPAN14 0011	PALLE DAISY SOUNDARY A LAHARI	DEVELOPMENT AND VALIDTION OF BIOANALYTICAL METHOD FOR THE SIMULTANEOUS QUANTITATION OF URSODEOXY CHOLIC ACID AND ITS METABOLITES,GLYCO URSODEOXY CHOLIC ACID AND TAURO URSODEOXY CHOLIC ACID IN HUMAN SODIUM HEPARIN PLASMA BY USING LC-MS/MS
12	Dr .G .DEVALA RAO	Y17MPAN14 0012	RAMPA SAI MANOJ	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF MESTRANOL
13	K.VASANTHA	Y17MPAN14 0013	SANCHI NAGA SAI SRIRAM	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF ETHINYL ESTRADOL
14	K.VASANTHA	Y17MPAN14 0014	A.SHINY JENNIFER	RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF PARACETAMO LAND KETOPROFEN IN BULK AND PHARMACEUTICAL DOSAGEFORM
15	Dr MADHUSUDHAN A REDDY	Y17MPAN14 0015	YARLAGAD DA URMILA	DEVELOPMENT AND VALIDATION OF RP- HPLC METHOD FOR THE ESTIMATION OF IV ABRADINE IN BULK AND PHARMACEUTICAL FORMULATIONS



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PHARMACEUTICS

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	Dr JYOTHIRMAY EE DEVINENI	Y17MPPC140001	A BHAVANA CHOWDARY	PREPARATION AND CHARCTERIZATION OF LIQUID FILL FORMULATIONS FOR SOFT GELATIN CAPSULES OF AMLODIPINE BESYLATE
3	Dr .G.RAMANA	Y17MPPC140003	BV SAISOWJAN YA	DESIGN AND IN-VITRO EVALUATION OF ORAL CONTROLLED RELEASE MATRIX TABLETS OF TRAMADOL HYDROCHLORIDE BY USING HYDROPHILIC POLYMERS
4	Dr BUCHI N NALLURI	Y17MPPC140004	D TEJA	FORMULATION DEVELOPMENT AND EVALUATION OF GENERIC SUSTAINED RELEASE TABLETS OF PROGESTERONE
5	Dr BUCHI N NALLURI	Y17MPPC140005	E JASVANTH	FORMULATION DEVELOPMENT AND EVALUATION OF METALAZONE TABLETS
6	Dr JYOTHIRMAY EE DEVINENI	Y17MPPC140006	G HIMA UDAYA SREE	FORMULATION AND CHARCTERIZATION OF LIIPOSOMES FOR AMBRISENTAN
7	Dr .G.RAMANA	Y17MPPC140007	G NAGAMANA SA	ENHANCEMENT OF SOLUBILITY AND DISSOLUTION OF POORLY SOLUBLE DRUG TELMISARTAN BY SOLID DISPERSIONS AND COMPLEXATION TECHNIQUES
8	Dr .A. BHARATHI	Y17MPPC140008	SUSHMA ROJ	ENHANCEMENT OF DISSOLUTION PROPERTIES OF DEFLAZOCORT BY INCLUSION COMPLEXATION WITH BETA CYCLO DEXTRINE
9	Dr .K RAVI SANKAR	Y16MPPC140009	A PRINCY PRIYA	ENHANCEMENT OF DISSOLUTION RATE OF ROSUVASTATIN CALCIUM EMPLOYING, BETA CYCLO DEXTRINE SOLUPLUS AND POLOXAMER 188
10	Dr .G.RAMANA	Y16MPPC140010	K APOORVA	DESIGN AND INVITROEVALUATION OF GASTRO RETENTIVE DRUG DELIVERY SYSTEM OF METPROLOL



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	Dr D.JYOTHIRMA YEE	Y17MPPC140011	M CHANDANA	PREPARATION AND CHARCTERIZATION OF LIQUID FILL FORMULATIONS FOR SOFT GELATIN CAPSULES OF ATORVASTATIN
11	Dr TPRAO	Y17MPPC140012	P HEMANTH	ENHANCEMENT OF SOLUBILITY AND DISSOLUTION RATE OF APREMILAST BY RECRYSTALLIZATION TECHNIQUE
12	Dr T P RAO	Y17MPPC140013	P SAI PRASANNA	ENHANCEMENT OF SOLUBILITY AND DISSOLUTION RATE OF ONDASETRON HCI TABLETS SOLID DISPERSION TECHNIQUE
13	Dr .K RAVI SANKAR	Y17MPPC140014	R BHASKARA RAO	FORMULATION AND EVALUATIONOF GASTRORETENTIVE FLOATING TABLETS OF CARVEDILOL PHOSPHATE
15	Dr .A. BHARATHI	Y17MPPC140015	DURGA SARANYA SARANALA	FORMULATION AND EVALUTION OF DABIGATRAN ETEXILATE MESYLATE FLOATING TABLETS



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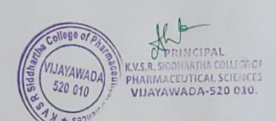
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LIST OF M.PHARM PROJECTS - 2016-18

PHARMACEUTICAL CHEMISTRY

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	NV. CHENCHULAKSHMI	Y16MPPH140001	D SHIVA	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF SUBSTITUTED(2Z)-2- (2-OXO- 1,2-DIHYDRO-3H-INDOL-3 YLIDENE) HYDRAZINEC ARBITHIO AMIDE DERIVATIVES
2	Dr.B.ANUPAMA	Y16MPPH140002	R SATYAVANI	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF SUBSTITUTED 2—(2-OXO- DIHYDRO-2H-INDOL-2-YLIDENE) HYDRAZINE CARBOXMIDE SCHIFF BASES
3	NV. CHENCHULAKSHMI	Y16MPPH140003	R ANUSHA	SYNTHESIS, CHARCTERIZATION AND EVALUATION OF SUBSTITUTED 2-HYDROXYL- 5-PHENYL-7-[(1Z)-2-PHENYL ETHENYL]-3H- PYRIDO[2,3-D] PYRIMIDINE-4-ONE DERIVATIVES



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PHARMACEUTICAL ANALYSIS

SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	Dr.G.DEVALA RAO	Y16MPAN140001	ADAPALA AMANI	BIO ANALYTICALMETHOD DEVELOPMENTAND VALIDATION FOR THE QUANTITATION OF VALPROIC ACID IN HUMAN K2EDTA PLASMA BY LC-MS/MS
2	Dr.B.ANUPAMA	Y16MPAN140002	.ALLA HIMAJA	BIO ANALYTICALMETHOD DEVELOPMENTAND VALIDATION FOR THE ESTIMATION OF PRASUGREL INACTIVE METABOLITE IN HUMAN K2EDTA PLASMA BY USING LC-MS/MS
3	Dr M.VIJAYALAKSHMI	Y16MPAN140003	CHIRUTHOTI VIJAYASRI	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF ATORVASTATIN CALCIUM IN BULKAND PHARMACEUTICAL DOSAGE FORMS
4	Dr M.VIJAYALAKSHMI	Y16MPAN140004	KALE LAKSHMI KAMALA KUNTALA WARAHI	BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE QUANTITATION OF DOFETILIDE IN HUMAN K2EDTA PLASMA BY LC-MS/MS
5	Dr M.VIJAYALAKSHMI	Y16MPAN140005	MUKKAMALA PAVANI	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF MEBEVERINE HYDROCHLORIDE IN BULK&PHARMACEUTICAL DOSAGEFORMS
6	Dr MADHUSUDHANA REDDY Dr M. ASISH PATEL	Y16MPAN140006	NERELLA SAISREELEKHA	STABILITY INDICATING METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF DOLUTEGRAVIR ,LAMIVUDING TENOFOVIR DISOPROXIL FUMARATE IN TABLET DOSAGE FORMS BY HPLC
7	Dr.G.DEVALA RAO	Y16MPAN140007	PAIDIMUKKALA BINDHU	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF CLOPIDOGREL BISULPHATE IN BULK AND PHARMACEUTICAL DOSAGE FORMS.
8	Dr.B.ANUPAMA	Y16MPAN140008	PAMARTHI TEJASWI	DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF EDOXABAN TOSYLATE IN TABLET DOSAGE FORMS
9	Dr.G.DEVALA RAO	Y16MPAN140009	PARUCHURI DIVYA SREE	SIMULTAEOUS ESTIMATION OF SITAGLIPTIN PHOSPHATE AND METFORMIN HCL FROM THE FORMULATION MATRIC BY USING REVERSE PHASE LIQUID CHROMATOGRAPHY
10	Dr I MADHUSUDHANA REDDY	Y16MPAN140010	PATHURI SAI SAMPURNA LAKSHMI	DEVELOPMENT AND VALIDATION OF RP- \HPLC METHOD FOR THE ESTIMATION OF TICAGRELOR IN TABLET DOSAGE FORM
11	Dr.G DEVALA RAO	Y16MPAN140011	PUPPALA SWARNA PRIYA	DEVELOPMENT AND VALIDTION OF RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF SOFOSBUVIR&VELPATASVIR IN BULK&PHARMACEUTICAL DOSAGE FORMS
	Dr I MADHUSUDHANA REDDY	Y16MPAN140012	RAAVI SINDHU	STABILITY INDICATING METHOD DEVELOPMENT AND VALIDATION FOR ASSAY, RELATED SUBSTANCE AND PRESERVATIVE OF IBUPROFEN SUSPENSION BY UPLC
13	D r M.VIJAYALAKSHMI	Y16MPAN140013	TOKKUDUBIYYA PU SUGUNA APARNA	DEVELOPMENT AND VALIDTION OF RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF DIL TIAZEM HYDROCHLORIDI



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				IN BULK AND PHARMACEUTICAL DOSAGE FORMS
	Dr .B .ANUPAMA Mr M MANIKANDHAN	Y16MPAN140014	TUMMALA MOHITHA CHOWDARY	DEVELOPMENT AND VALIDTION OF RP-HPLC- PDA METHOD FOR THE SIMULTANEOUS ESTIMATION OF IBUPROFEN AND FAMOTIDINE IN BULK AND PHARMACEUTICAL DOSAGE FORMS
14	Dr.G.DEVALA RAO	Y16MPAN140015	UPPALAPATI GRACEMARY	SIMULTANEOUS ESTIMATION OF ATORVASTATIN CALCIUM AND CLOPIDOGREI BISULPHATE IN BULK AND TABLET DOSAGE FORMS USING A NOVEL RP-HPLC METHOD
16	Dr M.VIJAYALAKSHMI	Y15MPAN140001	BALUSU VIJAYALAKSHMI	DEVELOPMENT AND VALIDTION OF RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF ERTUGLIFLOZIN IN BULK AN TABLET DOSAGE FORMS



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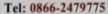
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PHARMACEUTICS

			-	
SNO	GUIDE	ROLL NO	NAME	PROJECT TITLE
1	BUCHIN NALLURII	Y16MPPC140002	BOYI VIJAYA DURGA	STUDIES ON EFFECT OF POLYMERS AND EXCIPIENTS ON SUSTAINED RELEASE OF METOPROLOL SUCCINATE FROM MATRIX TABLETS
2	Dr.A.BHARATHI	Y16MPPC140004	CHAVA SRI SAILAJA	ENHANCEMENT OF DISSOLUTION RATE OF POORLY SOLUBLE DRUG SIMVASTATIN BY LIQUISOLID TECHNIQUE
3	Dr.G.RAMANA	Y16MPPC140005	CHINTALA BHARGAVI	DESIGN AND EVALUATION OF GASTO RETENTIVE DRUG DELIVERY SYSTEM OF AMBROXOL HYDROCHLORIDE
4	Dr.G.RAMANA	Y16MPPC140006	GUTTA DEDEEPYA	FORMULATION AND EVALUATION OF ORAL DISINTEGRATING TABLETS OF FLUNARIZINI HYDROCHLORIDE
5	Dr.T.P.RAO	Y16MPPC140007	HARIKA TATINENI	FORMULATION DEVELOPMENT AND EVALUATION OF MOUTH DISSOLVING TABLETS OF AMLODIPINE BESYLATE
6	BUCHI N NALLURI	Y16MPPC140008	KANNA RAJ KIRAN	FORMULATION AND EVALUATION OF ORAL DISINTEGRATING TABLETS OF METOCLOPRAMIDE HYDROCHLORIDE
0	DOCTO INTOLEURA	Y16MPPC140009		
7	JYOTHIRMAYEE DEVINENI		KOLLURU PADMAJA RANI	PREPARATION AND EVALUATION OF SOFT GE LIQUID FILL FORMULATIONS OF LOPINAVIR
8	Dr.JYOTHIRMAYEE DEVINENI	Y16MPPC140010	KOMATI RAJ KUMAR	DEVELOPMENT AND EVALUATION OF CONTROLLED RELEASE MATRIX TABLETS O LOPINAVIR
9	Dr.K RAVI SHANKAR	Y16MPPC140011	KONDREDDI NALINI	FORMULATION AND EVALUATION OF FLOATING DRUG DELIVERY SYSTEMS OF LAMIVUDINE
		Y16MPPC140012	KONERU TEJASWI	
10	Dr G RAMANA	Y16MPPC140013	KOTHAPALLY SAISOWNDARYA	ENHANCEMENT OF SOLUBILITY OF TAMOXIFEN USING SOLID DISPERSION TECHNIQUE
12	JYOTHIRMAYEE DEVINENI	Y16MPPC140014	KVSN SAI SRUTHI	DEVELOPMENT AND EVALUATION OF MUCOADHESIVE MATRIX TABLETS OF LAMIVUDINE
	Dr TP RAO	Y16MPPC140015	SHAIK MUJAFAR MUNEERA SULTANA	FORMULATION DEVELOPMENT AND EVALUATION OFMOUTH DISSOLVING TABLET OF PARACETAMOL
13	Dr T P RAO	Y15MPPC140014	S MADHAVI KIRAN	FORMULATION AND CHARCTERISATION OF SUSTAINED RELEASE MATRIX TABLETS OF ATAZANAVIR







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List of Collaborations

A.Y: 2020-2021

S.No	Name of organization with contact details	Year of Signing	Duration	Area of collaboration	Activities	
1	The Swastik Pharmaceuticals, Gunadala, Vijayawada-520004, AP Email: swastikpharmavja@gmail.com Tel: 0866-2453743, 9441886447.	5.04.2021	2021-2024	Training to students	Delivered a Talk on Entrepreneurs hip	
2	MINVIT PHARMA, Kaza, Guntur-522503,AP Email: minvitpharma@gmail.com Tel: 9246775597	06.02.2021	2021-2024	Seminars, Internship, on- the-job training, Placement, Industrial visit	Internship	
3	Konis Pharmaceuticals Pvt Ltd, Krishnanagar, Guntur Dist.522502 Email: Konis ap@yahoo.in Tel: 9666641999	19.10.2020	2020-2023	Internship, on- the-job training, Placement, Industrial visit	Industrial Visit	



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List of Collaborations

A.Y: 2019-2020

S.No	Name of organization with contact details	Year of Signing	Duration	Area collaboration	Activities	
1	Darwin Formulations Pvt Ltd	05.06.2019	2019-2022	Seminars, Internship, on- the-job training, Placement, Industrial visit		
2	Nifty Labs, Pvt.Ltd Vijayawada	10.06.2019	2019-2022	Seminars, Internship, on- the-job training, Placement, Industrial visit	Internship	
3	Seeko Biotics, Mangalagiri	19.07.2019	2019-2022	Internship, on- the-job training, Placement, Industrial visit	Industrial Visit	
4	Triveni Formulations, Vijayawada	25.06.2019	2019-2022	Internship, on- the-job training, Placement, Industrial visit	Industrial visit	



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List of Collaborations

A.Y: 2018-2019

S.No	Name of organization with contact details	Year of Signing	Duration	Area of collaboration	Activities
1	Accurate Labs, Polyclinic Road,Vijayawada-520010,AP Eail: aefal.labs2gmail.com Tel: 0866-2488744 6301959631	20.08.2018	2018-2021	Internship, on- the-job training, Placement, Industrial visit	One day National Workshop
2	Perfomics Analytical Labs, plot no 20, Tech park, Nacharam, Hyderabad- 500 076 Email: enquiry@perfomicslabs.com Tel: 040-29803430 8008182228	28.06.2018	2018-2021	Internship, on- the-job training, Placement, Industrial visit	Project work
3	Rythu Dairy Products Pvt.Ltd.,SBH Colony,Vijayawada-520008,AP. Email: accrythudairy@gmail.com Tel: 7799997779	14.08.2018	2018-2021	Consultancy and Industrial visit, on-the-job training	Analysis of Diary Products



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List of Collaborations

A.Y: 2017-2018

S.No	Name of organization with contact details	Year of Signing	Duration	Area of collaboration	Activities
1	The Swastik Pharmaceuticals, Gunadala, Vijayawada-520004, AP Email: swastik pharmavja@gmail.com Tel: 0866-2453743, 9441886447.	02.04.2018	2018-2021	Industrial visit, Training to students and Seminars.	Internship
2	Minvit Pharma, Kaza, Guntur-522503,AP Email: minvitpharma@gmail.com Tel: 9246775597	15.06.2017	2017-2020	Seminars, Internship, on-the-job training, Placement, Industrial visit	Skill Development Training to Lab Technicians
3	M/S Amma Green Technology, Kanuru, Vijayawada-520007, AP. Email: ammagreentechnology@gmail .com_Tel: 9441562680	nuru, Vijayawada-520007, AP. ail:ammagreentechnology@gmail 07.01.2018 2018-2021 the-job training, Placement		Faculty visit to the Industry	
4	Konis Pharmaceuticals Pvt Ltd, Krishnanagar, Guntur Dist.522502 Email: Konis.ap@yahoo.in Tel: 9666641999	11.8.2017	2017-2020	Internship, on- the-job training, Placement, Industrial visit	Internship
5	Darwin Formulations Pvt Ltd, N.T.R. Colony, Vijayawada-520008, AP. Email: dlreddy@darwin.co.in Tel: 0866-2470708, 9440175708.	02.06.2017	Internship, on- the-job training, Placement, Industrial visit		Internship
6	Triveni Formulations Ltd, Sultan Palia, Vijayawada - 520010, AP, Tel: 9959239777	08.06.2017	2017-2019	Internship, on- the-job training, Placement, Industrial visit, Honourary Consultancy	Internship



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Patents Published / Granted

Sl. No.	Applicant Name	Title of Patent	Application Number	Year in which patent was Published / Grant	Type of Patent	Status
1	Dr. D.S.N.B.K. Prasanth et. al.	Infrared Spectrometer	378946-001	11-05-2023	National (Design)	Granted
2	Mr. Atchutuni V S Ravi Sai Nadh, Dr. Ghanta Vijaya Kumar, Dr. K. Saritha, K. Bhuvaneswari, Anne Mohan Vamsi, Thondepu Anusha	Dr. Ghanta Vijaya Kumar, Dr. K. Saritha, K. Bhuvaneswari, Anne RESPIRATION MONITORING DEVICE		10-05-2023	National (Design)	Granted
3	Mr. Atchutuni V S Ravi Sai Nadh, Dr. K. Ravi Shankar et. al.	Intracardiac Oximeter	379505-001	02-05-2023	National (Design)	Granted
4	Dr. K. Ravi Shankar, Dr. T. Sarala Devi, Dr. K. Saritha and Dr. Ramana Gangireddy	Intelligent Clinical Trial and Management Systems	202341012949 A	17-03-2023	National	Published
5	Mr. Atchutuni V S Ravi Sai Nadh, Dr. Bharathi Arigela et. al.	Oximeter For Medical Use	6267291	17-03-2023	International (UK Design patent)	Granted
6	Dr. D.S.N.B.K. Prasanth et. al.	Evaluation of The Antineoplastic Activity of Figus		24-02-2023	National	Published
7	Dr. D.S.N.B.K. Prasanth et. al.	Pharmaceutical Soxhlet Apparatus	375918-001	21-02-2023	National	Granted
8	Dr. D.S.N.B.K. Prasanth et. al.	Eine Polypharmazeutische Formulierung Als Potenzielles Mittel Zur Behandlung Des Polyzystischen Ovarsyndroms	A61 K 36/9066	25-01-2023	International (German patent)	Granted
9	Mr. Atchutuni V S Ravi Sai Nadh et. al.	A Nanosponge For Targeted and Controlled Drug Delivery	A61K 9/19	11-01-2023	International (Germany utility patent)	Granted
10	Dr. D.S.N.B.K. Prasanth et. al.	Composition For Immunomodulating and Nutraceutical and Method of Use	202241070733 A	16-12-2022	National	Published
11	Dr. D.S.N.B.K. Prasanth et. al.	Stimulation of Immune System For Prophylaxis and Treatment of Oral Cancer Using Emblica officinalis and Tinospora Cordifolia	202221068892 A	09-12-2022	National	Published
12	Dr. D.S.N.B.K. Prasanth et. al.	Controlling The Release Rate of A Therapeutic Drug Using Nanoparticle Vesicles Embedded in Hydrogel	202241065530 A	25-11-2022	National	Published
13	Dr. D.S.N.B.K. Prasanth et. al.	Modulation of Drug Release from pH-Responsive Soft Nanocomposites	202211066124 A	25-11-2022	National	Published
14	Dr. Naveen Babu Kilaru et. al.	in Vivo Anti-Fungal Activity, Spectrophotometric Analysis, and Molecular Characterization of Woodfordia Fruticosa Leaf Against Candida Isolates in Patients With Uncontrolled Diabetes Mellitus		14-01-2022	National	Published

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