

**1.3.4 Details of students undertaking field work/projects/ internships / student projects**

S.No	Roll Number	Student Name	Project Title	Project Guide Name
1	19L81R0088	Peddispoothula Nikhila	Formulation and Evaluation of Teriflunamide tablets by Ligosolid Compact Technique	Dr. Nawaz Mohammed
	19L81R0092	Thejaswini Shaik Alviya Sultana		
	19L81R0091	S.Chandrababu		
	19L81R0017	Shank Fahreen Taj		
2	19L81R0057	BEEDURU RAJESWARI	Preparation and Evaluation of mouth dissolving tablets of proximac by central composist design	Dr. Hindustan Abdul Ahad
	19L81R0059	GUGALI INDRAVATHI RAVALAKSHMI		
	19L81R0061	GUNESHAJI RENJITHA		
	19L81R0062	YERRAGUNTA ROJA		
3	19L81R0071	RACHAMALLA SANDHITA	Formulation and Evaluation Nanosuspension hair dye for the treatment of scalp Psoriasis	Mrs. B. Nagashubha
	19L81R0074	KOTHAPALLI SHAIK APROZ		
	19L81R0075	AJJE SHILPA		
	19L81R0076	MANDLI SHIRISHA		
4	19L81R0090	KANDI APALI SWATHI	A Comparative evaluation of antacid suspensions in the Ananthapuramu Market	Dr. Hindustan Abdul Ahad
	19L81R0096	NAYAKAM VANDANA		
	19L81R0098	VAGGANAGARI YAMUNA		
	19L81R00A4	N KAVYASREE		
5	19L81R0022	KASGARI HARIKA	In-vitro and In-vitro Evaluation of Gastro Retentive oral Floating In-situ gel of Domperidone by central composist design	Dr. C. Haranath
	19L81R0024	CHINNARAPPAGARI HIMMA BINDU		
	19L81R0026	CHANGALA KAVYA SREE		
	19L81R0030	CHINTHAMANI KRISHNA CHANDRIKA		
6	19L81R0042	BOYEEKATI MOHAMMAD RIZWAN	Formulation and Evaluation of buccal films of Proximac by using central composist design	Dr. C. Haranath
	19L81R0043	REDDYAM MOHAN REDDY		
	19L81R0055	NARAREDDY GARI PRASANTHI		
	19L81R0066	MULE PRANVALIKA		
7	19L81R0005	KOTERU APARNA	Gravimetric determination of Chlorpheniramine maleate in bulk and tablet dosage form by using single point standard	Mr. S. Shakir Basha
	19L81R0008	S. BHANU-TAJA NAIK		
	19L81R0023	KONDREDDY HARIPRIYA		
	19L81R0035	CHAKRALALITHA AVATHI		
8	19L81R0039	DIPKUNJURI MADHAN MOHAN	Qualitative and Quantitative analysis of different varieties of apple juices	Dr. K. Vinod Kumar
	19L81R0040	NEELAPU MANI DEEPA		
	19L81R0041	MIDATANI MANJULA		
	19L81R0045	KOTRAPALI REDDI MONALISA		
9	19L81R0047	GUNDEGI NEELIMA	Content estimation and comparison of Tulasi leaves, Betal leaves and Risomes of Turmeric from Sakaran region	Mr. P. Chiranjeevi
	19L81R0048	GARENI NARAYANAREDDY GARI NEERAJA		
	19L81R0060	KANDURI RAJTEJA		
	19L81R0065	KUNUNATHAM SAI LAKSHMI		
10	19L81R0069	MADHOKARI SANNATH YADAV	Synergistic effect of Syzygium aromatic and eleteria caradammomum arsenic induced toxicity in cell model	Mr. G. Kranthi Kumar
	19L81R0077	PANDRE SHRAYYA		
	19L81R0080	CHIELMI SOWJANYA		
	19L81R0081	RAJESH KAVANI KIRAN		
11	19L81R0082	MANJALA SREE LALITHA	Evaluation of Anti helminthic activity of Quilaja Saponaria bark of Saponin of Indian Eratworms	Ms. K. Anjali
	19L81R0084	BALABY SREENIVASULU		
	19L81R0093	DASARI USHA RANI		
	19L81R0014	H. SRAVANI		
12	19L81R0001	N.S. AISHWARYA BAI	Pharmacological evaluation of Bauhinia Purpurea Linn against Anaemia in Albino Rats	Dr. K. Somasekar Reddy
	19L81R0012	BALAJI DEEPIKA		
	19L81R0021	PEERLA HALIMA BEE		
	19L81R0025	SHAIK HUSSAIN BASHA		
13	19L81R0027	N KEERTHANA	In-vitro study experimental study to investigate the role N-Methyl-D-Aspartate (NMDA) Receptor modulators in O	Dr. Vijay R Chidrawar
	19L81R0037	MALLE LKITHA		
	19L81R0044	E. MOKSHITH SAI		
	19L81R0050	MARINENI PAVITHRA		
14	19L81R0062	EDIGA POORNIMA	In-vitro and In-vitro Evaluation of Anti-Urolithatic activity of saponin from Quilaja Bark	Dr. A. Sudheer
	19L81R0058	M		
	19L81R0067	MADEHA SAIKIRAN YADAV		
	19L81R0073	SHAIK SHABNAM SULTANA		
15	19L81R0092	ANANTHURI SAMAHAJESWARA REDDY	Anticancer potential of methanolic extract of petals of Chrysanthemum morifolium against human liver cancer cell	Dr. M. Vijaya iyothi
	19L81R0091	MALLELA THIRUMALA SADAN		
	19L81R0097	ABBARAJU VISHNU SAI		
	19L81R0099	C. HIRAKA YOGENDRA		
16	19L81R0045	GOLLA SREEMANTH	Chemical screening and Biological activity evaluation of methanolic extract of leaves of Trichostrochys Colub	C. Nareesh Babu
	19L81R00A7	THEPESWAMY GARI SURYAPRATHAP		
	19L81R00A9	NARLA VAMSHIDHAR REDDY		
	19L81R0007	M. ARJUN KUMAR NAIK		
17	19L81R0012	J. LAKSHMI PRASANNA KUMAR	Design, Docking and Synthesis new Azeitidinone derivatives as Anti-Tubercular agents	Mrs. S. Triveni
	19L81R0080	TADIPATRI FARMANAN		
	19L81R0004	P. A. ANBUDHI		
	19L81R00C2	ALBIRAA HUSSEIN ALI SHIKH		
18	19L81R0034	CHIRUKA LAYA	Indole triazine derivatives as Anti-cancer agents	Mr. Laxman Naik
	19L81R0049	POLUGA NITHISH KUMAR		
	19L81R0053	H. PRASAD KUMAR		
	19L81R00C3	DEYAA EDEN HASSAN MUHAMMAD AHMED		
19	19L81R00C4	GUSSAI ABUBAKER TAJEEL SIR HAMZA	Purification and Estimation of Vitamin B12 from Streptomyces organisms with antibiotic productivity from the soil	Mr. Haritha Suthan
	19L81R0079	MANINIRI SOUMYA		
	19L81R0085	GOLLA SRINIVASULU		
	19L81R0089	PAPIREDDYPALLI SUSHMA		
20	19L81R0081	MUHAMMAD ALMUSTAFA HASSAN MUHAMMAD AHMED DUKITRI	Attitude and Practice towards cervical cancer, Human papilloma virus infection and its vaccination among Pharm	Dr. B. Sahithi
	19L81R0087	OMER AHMED FADHEL MOULA ELASHA		
	19L81R0094	KINKIRI VARUNTA VASA REDDY		
	19L81R00A0	PR NANDA KIRAN		
21	19L81R00A2	MR SHAIK SAKIB AHAMED	Assessment of factors associated with self rated helath care perspective study	Dr. U. Veerendra
	19L81R00B8	ABDELHAMID ELKOMIA ADAM HAROUN		
	19L81R0006	GLAULA ARAVINDA KRISHNA		
	19L81R0009	DERANGULA CHANDANA		
22	19L81R0010	BESTHA CHAKRADHAR	Knowledge, Attitude and Perception towards COVID-19 appropriate behaviour in south India on general public	Dr. Suresh
	19L81R0016	ROYTELA DEVYA		
	19L81R0019	PEDDAKOTLA GNANESWAR		
	19L81R0020	N HARI AFRID BABA		
23	19L81R0033	JAYANTHI LAKSHMI SAMPADA	Assessment of Anti-infectiv medication adherence in pediatric patients	Dr. Ishyar
	19L81R0051	M POKOTHITHA		
	19L81R0063	RAJAM MAHENDRA ROOPA SRI		
	19L81R0064	KOTLO SAI JYOSHNA		
24	19L81R0066	B SAI JYOTHI	Assessment of factors associated with self rated helath care perspective study	Dr. Suresh
	19L81R0070	GANA MUKESH		
	19L81R0086	ANAM RESHMI		
	19L81R0086	MESA SUDHITHA		
25	19L81R0087	KADAPALA SUPRAJA	Assessment of factors associated with self rated helath care perspective study	Dr. Suresh
	19L81R00A3	BURRUGAVANTAM HILYANTHI		
	19L81R00B3	IBRAHIM BASHIR IBRAHIM MOHAMMED		
	19L81R0001	THARUN. B		
26	19L81R0089	TADIPATRI SAMEER	Assessment of factors associated with self rated helath care perspective study	Dr. Suresh
	19L81R0093	KUNAMARI AMARNATH		
	19L81R0013	PATIL DEEPIKA		
	19L81R0015	CHAJLA DINESH		
27	19L81R0028	S KEERTHI	Assessment of factors associated with self rated helath care perspective study	Dr. Suresh
	19L81R0029	KAM LUBU KEERTHI PRIYA		
	19L81R0031	SOGANJOR LAKSHMIDHAR		
	19L81R0038	BALAJI LOKESH		
28	19L81R0046	SAKE NANDINI	Assessment of factors associated with self rated helath care perspective study	Dr. Suresh
	19L81R00C0	GUNU RODNEY SENANI KWAMI		



24	Internship	M.Umaira ayisha	Rural Development Trust, Bathalapalli	2022	12 months	Internship
25	Internship	G.Venkata kalvani	Rural Development Trust, Bathalapalli	2022	12 months	Internship
26	Internship	P.Vikash	Rural Development Trust, Bathalapalli	2022	12 months	Internship
27	Internship	M.Sree lakshmi	Rural Development Trust, Bathalapalli	2022	12 months	Internship
28	Internship	G.Himaja reddy	Rural Development Trust, Bathalapalli	2022	12 months	Internship
1		Aswathy meel somarajan	Rural Development Trust, Bathalapalli			
		B.mani raja rao				
		D.sowthi				
		A.sai kumar				
2		C.H Dhana Lakshmi	Rural Development Trust, Bathalapalli			
		D.Nandini				
		S.Rupa Roy				
3		P.Ishwarya	Rural Development Trust, Bathalapalli			
		J.Pavani			12 months	Internship
		I.Sruithi				
4		S.Vasultha	Rural Development Trust, Bathalapalli		6 months	project (pharmd)
		D.Nandini				
		M.V.K Sharvani				
5		Y.Vishwa Teja Reddy	Rural Development Trust, Bathalapalli			
		G.Joseph Reddy				
		Ch.Neha				
6		S.Swathi	Rural Development Trust, Bathalapalli			
		K.Uzma Kousar			6 months	project (pharmd)
		C.Yasra				
7		B.Pushpalatha	Rural Development Trust, Bathalapalli			
		K.Safiya Kousar				
		M.S.Said			6 months	project (pharmd)
		C.Yoga Chandra Sekhar Reddy				

**M. Pharmacy Projects/ Internships AY 2022-23**

Department of Pharmaceutical Analysis						
S.No	Name of the Student	Company Name	Name of the Student			
1	V.Arun kumar	Micro labs	Assay method development and validation of areobalin, Nortriptyline and methylcobalamine using RP-HPLC technique			
2	Gaddam Janardhana	Ripon pharma limited	Method development and validation of selective combination of abacavir and lamivudine using RP-HPLC Technique			
3	Gowri aswini	meditech R & D				
4	L.Nirmala	meditech R & D				
5	S.sreelekha	strides pharma	Analytical method development and validation of Gilteritinib tablets by RP-HPLC Method			
6	K.pushkalekshmi	Ripon pharma limited	Rapid and sensitive development and validation for the analysis of Rivastigmine and its formulation by using HPLC and UV-VIS Spectrophotometric methods			
7	P.chivareddy	vichow biotech Pvt Ltd	Analytical method development and validation for the simultaneous estimation of rabeprazole and telmisartan by using RP-HPLC			
8	S.Durga	vichow biotech Pvt Ltd	Development and validation of analytical method for simultaneous estimation of escitalopram and tramadol by RP-HPLC			
9	P.Teesiree	Aurobindo pharma limited	Assay method development and validation of benztropic acid tablets 50 mg/100 mg by using HPLC			
10	I.Madhuri Deekshitha	Aurobindo pharma limited	Stability indicating method development validation of cloxacillin sodium capsules 500mg by HPLC			
11	P.Mounika	NATCO	Formulation and evaluation of Bi-layered tablets of Divalproex sodium			
12	SUD.Khulavathulla	AI S Bangalore	Method development of miproxol and estimation of EDTA content by HPLC method			
13	M.Bhuvaneshwari	strides pharma	Analytical method verification report for assay and preservative content by HPLC in famotidine oral suspension 40mg/5 ml			
14	K.Naveen achan	active pharma labs	Method development and validation of sepiestrona acetate & ethinyl estradiol by RP-HPLC			
15	K.Mohan naik	Micro labs	Assay of Dipafliazin and vildagliptin in sustained release tablets 10mg/100mg by high performance liquid chromatography			
16	B.Bhaskar		stability indicating RP-HPLC Method development and validation for simultaneous estimation of neptupitant and palonosetron in pharmaceutical dosage form			
17	D.P.Mamatha	vichow biotech Pvt Ltd	Visual inspection of sterile products			
Department of Pharmaceutics						
1	R.Muralidhar naik	Dr Reddys laboratories	Comparative Assessment of alternative vendors excipients and their effects on drug formulation			
2	Abul hassan unaid	Raghavendra institute of pharmaceutical education and research	Formulation and optimization of Baclofen orodispersible tablets by using natural super disintegrants by applying Qbd			
3	B.Meharajunnaisa	Raghavendra institute of pharmaceutical education and research	Formulation and characterization of simvastatin transdermal patches by central composite design			
4	B.Varealakshmi	Chemo	Formulation development and evaluation of on immediate release of immunomodulatory agents			
5	B.Saravani	Raghavendra institute of pharmaceutical education and research	Formulation and evaluation of clonazepam nanopropulsion by factorial design			
6	B.Sai stee	Raghavendra institute of pharmaceutical education and research	Formulation and optimization of topical povidone-iodine gel by applying central composite design			
7	B.Jaya stee	Chemo	Formulation development and evaluation of proton pump inhibitor as mups			
8	B.Navya sai	Dr.Reddys laboratories	Comparative assessment of alternative vendors excipients and their effects on drug formulation			
9	S.Sandeep kumar	Arabindo	Developing and assessing budesonide-infused double walled microspheres using a diverse range of polymers for formulation			
10	S.Dheeraj	Raghavendra institute of pharmaceutical education and research	Enhancing the transdermal anti-allergic patch formulation through box-beckham design optimization			
Department of Pharmacology						
1	A.sriker babu	Clinisync clinical research Pvt Ltd	Bioequivalence study of lenvatinib 4mg capsule and lenvima (lenvatinib)4mg capsule in healthy adult human subject under fasting conditions			
2	p.kiran kumar	vichow Biotech Pvt Ltd	Evaluation of acute and subacute toxicity study of methanolic extract of melleis pachycarpa roots in swiss albino mice			
3	K.Anusha	Raghavendra Institute of Pharmaceutical education and research	Pharmacological evaluation of stylosanthes fruticosa in haloperidol-induced parkinsonism in rats			
4	Sunkara sivananda swa	Research chivvedu post.apantapuram	Investigational studies of fluridol (NAF) on neovascularization by various pharmacological models			
5	J.Rajesh	Raghavendra Institute of Pharmaceutical education and research	Screening of integrase inhibitors (INB) on neovascularization by various pharmacological models			
6	T. Poojitha	Coherence life sciences ltd	Bioavailability study of candiflorce-100 (itraconazole capsules BP 100mg) with sporonox 100mg hard capsules in healthy adult human volunteers under FED conditions			
7	O.Varealakshmi	Raghavendra Institute of Pharmaceutical education and research	Evaluation of the neuroprotective potential of active hexane fraction of salvia officinalis leaves on ischemic injury by BCAA in rats			
8	J.V.Roopa	Coherence life sciences ltd	Bioequivalence study of edonezone and inoral (edonezone)50 mg tablet in healthy adult human volunteers under fasting conditions			
9	Y.Jagan Mohan	Raghavendra Institute of Pharmaceutical education and research	Evaluation of hepatoprotective activity of certain indian medicinal plants using in vitro and in vivo methods			
10	A.Gowtham	Raghavendra Institute of Pharmaceutical education and research	Design, optimization and evaluation of topical hydrogel containing a combination of chloramphenicol, curcumin loaded nanoemulsion for the effective treatment of wound healing			
Department of Industrial Pharmacy						
1	K.Tanuj		The central composite design approach in the formulation and optimization of domperidone floating tablets			
2	A.Siddhartha tharun teja		Formulation development and evaluation of generic version of an anticholinergic ophthalmic solution			
3	Jyothi vinay krishna		Formulation and evaluation of acyclovir nanoparticles			
4	G.Govardhan Reddy		Formulation and evaluation of ribociclovir sodium delayed release pellets			
5	G.Arunidhi kumar		Overview of quality assurance quality management system a study in biocin limited			
Department of Pharmacy Practice						
1	AbdallaOmer Abdalla		Knowledge, Attitude and practice (KAP) On cervical cancer hpv screening and hpv vaccination among women			
2	Hamed ali karrar		Knowledge attitude and practice towards pharmacovigilance and ADR reporting among nursing and pharmacy students			