



SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA

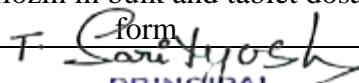
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B.PHARMACY VIII SEM (2019 BATCH) PROJECT WORK DETAILS (A.Y. 2022-2023)

Group	Project Supervisor	Roll No.	Student Name	Title of Project work
1	Dr. N. Srinivas	1704-19-881-003	A. Vigneshwari	Formulation and Evaluation of mucoadhesive beads
		1704-19-881-037	L. Swathi	
		1704-19-881-043	M. Ballaxmi	
2	Dr. N. Srinivas	1704-19-881-051	N. Pravalika	Formulation and Evaluation of aceclofenac emulgel
		1704-19-881-060	P. Soudhamini	
		1704-19-881-075	V. K Ramya sri	
3	Dr.T.Mamatha	1704-19-881-016	D. Likhitha	Design and Evaluation of paracetamol chewable pediatric oral Jelly
		1704-19-881-034	K. Vaishnavi	
		1704-19-881-052	Neha Kousar	
4	Dr.T.Mamatha	1704-19-881-054	Niloufer Begum	Design and Evaluation of Oral Thin Films loaded with Piperine Co-crystals.
		1704-19-881-058	Patlolla Shreya Reddy	
		1704-19-881-078	Veerati Varsha Reddy	
5	Dr. S.Hemalatha	1704-19-881-063	P.Deekshitha	Extraction, molecular property prediction and Anti-helminthic activity of Celosia argentea
		1704-19-881-069	K.Shravani	
6	Dr. B. Harika	1704-19-881-022	Garrepelli Supriya	Design and invitro evaluation of Montelukast Sodium effervescent floating tablets
		1704-19-881-030	Jarupula Shirisha	
		1704-19-881-033	Kamila Aafreen	
7	Dr. B. Harika	1704-19-881-055	Nousheen Fatima	Formulation and evaluation of Atorvastatin Calcium floating effervescent tablets.
		1704-19-881-056	Parnani Dolly	
		1704-19-881-062	Pitta Akhila	
8	Dr. Venu Talla	1704-19-881-005	B Vaishnavi	Evaluation of the Anti-diuretic acivity Methanolic leaf extract of Costus Igneus in Rats
		1704-19-881-004	B. Sai Priya	
		1704-19-881-035	K. Prathibha	
9	Dr. S. Anuradha Bai	1704-19-881-072	Talari Roshini	Insilico pharmacokinetic analysis of Bioactive constituents and Anthelmintic activity of flower extract of Peltophorum pterocarpum
		1704-19-881-073	Thonta Havila	
10	Dr. K. Neelima	1704-19-881-076	Vadla Saipranavi	Development and validation of a simple u.v. Spectrophotometric method for the determination of dapagliflozin in bulk and tablet dosage form
		1704-19-881-050	Nadipudi Sai Priya	
		1704-19-881-064	Putta vaishnavi	


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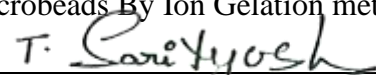
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11	Dr.K.Sirisha	1704-19-881-015	Ms. D. Joyce Sharon	New validated UV spectrophotometric method for the determination of a new pregabalin derivative in capsule dosage form
		1704-19-881-019	Ms. G.Divya	
		1704-19-881-068	Ms. Sattoori Deepthi	
12	Dr. Vivek Sagar	1704-19-881-080	Yadari Likitha	UV Spectrophotometric method development and validation for simultaneous estimation of metformin, Vildagliptin and Remogliflozin in combined dosage form
		1704-19-881-029	J Jyothsna	
		1704-19-881-049	Hepsibha	
13	Dr. P.Praneetha	1704-19-881-009	B.Sindhuja	Formulation and Characterization of Catechin loaded Phytosomes
		1704-19-881-010	U.Bhargavi	
14	Dr.B.Siva Jyothi	1704-19-881-039	lenkala Akasha Reddy	Simultaneous estimation of Telmisartan and Amlodipine by UV spectrophotometric method in bulk and dosage formulation
		1704-19-881-032	kalla Divya Lakshmi Sahithi	
		1704-19-881-077	Varikuppala Mamatha	
15	Dr. S.Rohini Reddy	1704-19-881-027	H. Ruchitha	Formulation and Evaluation of telmisartan fast dissolving tablets
		1704-19-881-026	G. Srinidhi	
		1704-19-881-002	Afra Fathima	
16	Dr.Ch.Shanthi Priya	1704-19-881-042	M. Ribuka	Formulation and Evaluation of Floating Tablets
		1704-19-881-045	M. Harika	
		1704-19-881-053	N. Maheshwari	
17	Smt. Leemol Shaju	1704-19-881 007	Bathula Bhavishya	Formulation and Evaluation of Topical cream for treating Acne and Skin Inflammations
		1704-19-881-061	Pinkey Devi Choudhary	
		1704-19-881-065	Raparathi Meghana	
18	Smt. Ch. Bhargavi	1704-19-881 013	B.Hemalatha	Formulation, Development and invitro evaluation of Lansoprazole Nanostructured Lipid carriers
		1704-19-881 031	K.Rishipriya	
		1704-19-881 041	M.Mamatha	
		1704-19-881 057	P.Nikitha	
19	Smt P. Divya Theja	1704-19-881-011	B.Pranitha	Preparation and comparative evaluation of Pregabalin loaded microbeads by ionic gelation technique
		1704-19-881-012	B.Divya	
		1704-19-881-070	Simran	
		1704-19-881-046	M. Sri lekha	
20	Smt. G. Sri Lalitha	1704-19-881-021	G.Saathvika	Formulation and in-vitro Evaluation of Fesoteridine fumerate Loaded microbeads By Ion Gelation method
		1704-19-881-059	P.Divya jyothi	
		1704-19-881-066	S.Cherisma	
		1704-19-881-067	S.Sai Snehanjali	


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21	Smt.R.Prasanthi	1704-19-881-023	Godithi Sai Vineela	Formulation and <i>invitro</i> evaluation of Dextran-saprazole oral films
		1704-19-881-024	Gopula Harshavardhini	
		1704-19-881-047	Mubashira Majida	
		1704-19-881-071	Sumayya Maheen	
22	Dr. M. Swetha	1704-19-881-001	Sreeja	Invitro Characterization of Okra Alginate Blend Beads
		1704-19-881-018	E.Manisha	
		1704-19-881-044	M.Rajini	
23	Smt A.Shailaja	1704-19-881-025	Gourishetti Apoorva	Pharmacological evaluation of Antidepressant activity of poly herbal extracts.
		1704-19-881-036	Kondapally Mayuri	
		1704-19-881-040	Lisa Patel	
24	Mrs.R.Swetha Sri	1704-19-881-008	B.Harshitha reddy	Method development and validation by UV Spectroscopy for estimation of artificial sweeteners in locally available marketed products
		1704-19-881-020	G.Poojitha	
		1704-19-881-074	Siri	
25	Mrs. P.Uma	1704-19-881-006	Banoth Shravasti	Pharmacological and phytochemical evaluation of Anti-helmenthetic activity of <i>Ocimum tenuiflorim</i>
		1704-19-881-026	Jagannadham Tejashwini	
		1704-19-881-079	Voore Poojitha	

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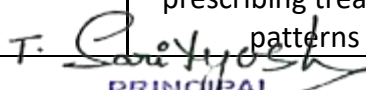
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PHARM D-V Year PROJECT WORK DETAILS (A.Y. 2022-2023)

S. No	Project Supervisor	Registration No	Clinical Guide	List of Students	Title of the Project
1	Dr. N Srinivas	1704-18-882-018 1704-18-882-024 1704-18-882-020	Dr. J.A.L Ranganath	N. Sanjana ShikhaMahati Nishath Fatima	Acute rejections in immediate post renal transplantation period: Etiology, treatment options and clinical outcomes
2	Dr. N Srinivas	1704-18-882-007 1704-18-882-012 1704-18-882-009	Dr. B Radhika	Diksha Gupta K. Shailaja IshrathJahan	Evaluation of the clinical outcomes of various management approaches on metabolic and hormonal profile in polycystic ovarian syndrome (PCOS)
3	Dr. T Venu	1704-18-882-011 1704-18-882-015 1704-18-882-004	Dr. Vinodh Kumar Reddy	K. Tejasvi M. Divya B Saharsha Reddy	Evaluation of the impact of probiotics in patients undergoing radical radiation therapy- A Prospective study
4	Dr. T Venu	1704-18-882-027 1704-18-882-019 1704-18-882-005	Dr. Naveen Kumar	V Manusha N Keerthi B Shivani	Evaluation of clinical outcomes of Dapagliflozin in Diabetic Kidney Disease
5	Dr. A Sujala	1704-18-882-022 1704-18-882-002 1704-18-882-025	Dr. Perio Vikram Kishor	Saishruti Addala Arshiya Sultana Syeda Fatima Bilgrami	A Prospective observational epidemiological study on patients presenting with dizziness to out-patient and in-patient along with its prescribing treatment patterns


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6	Ms. S. Divya	1704-18-882-008	Dr.SaadvikRag hura m Y	G. Spandana K. Chidhvi Sarah Eliza K.V.K.M.L Sugadri	A Retrospective and prospective observational study on cardiac dysfunction by Anti cancer drugs (Chemotherapy and Immunotherapy)
		1704-18-882-010			
		1704-18-882-023			
		1704-18-882-028			
7	Dr. V Santoshini	1704-18-882-003	Dr.Nithinanna rapu	B. Megharshini K. Deepika R. Nainalika	Evaluation of impact of guideline directed medical therapy(GDMT) among heart failure Patients: A prospective Observational Study
		1704-18-882-014			
		1704-18-882-021			
8	Dr. V Mahalakshmi	1704-18-882-013	Dr.Sampurna Ghosh	K. Sowmyasri Najiya Fatima VangaBhargav i	Comparative evaluation of the clinical outcomes of Dexmedetomidine verses without Dexmedetomidine in surgical field of Otorhinoiaryngology: A prospective study
		1704-18-882-017			
		1704-18-882-026			
9	Dr. K. Jitender	1704-18-882-001	Dr. Chandra Shekhar	A. Rishika Carol Biju Philips MaseerahSidd iqua	Functional outcome of undenatured type II collagen v/s Glucosamine supplements in mild to moderate knee Osteoarthritis: A prospective Randomized Study
		1704-18-882-006			
		1704-18-882-016			

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M PHARMACY (DEPARTMENT OF PHARMACEUTICS) PROJECT WORK DETAILS (A.Y. 2022-2023) (Batch-2020)

S. No	Project Supervisor	Registration No	List of Students	Title of Project
1	CH.Bhargavi	1704-21-886-001	AlladiMalavika	Design and Invitro Characterization of Non-Effervescent Floating Tablets of Cefaclor
2	Dr. S. Rohini Reddy	1704-21-886-002	Atla vishnupriya	Formulation and Evaluation of Esomeprazole Magnesium Trihydrate Controlled Release Floating Tablets
3	Dr. Ch. Shanthi priya	1704-21-886-003	Bhagyalareenusri	Formulation and Evaluation of Esomeprazole Magnesium Trihydrate Delayed Release Tablets
4	Dr.B.Haarika/ P.Divyatheja	1704-21-886-004	Ch. Hepsiba Rani	Formulation Development and Evaluation of Telmisartan Nanosuspension by QbD approach
5	Dr. S. Rohini Reddy	1704-21-886-005	DumptySupriya	Formulation Development and Evaluation of Esomeprazole Magnesium Trihydrate Floating Beads by Ionotropic Gelation Method
6	Dr.N.Srinivas/ G.Srilalitha	1704-21-886-006	GandeAkhila	Formulation and Evaluation of solid lipid Nanoparticles(SLN's) of Fesoterodinefumerate
7	Dr. S. Rohini Reddy	1704-21-886-007	GorlaUdayasri	Formulation and Evaluation of Aceclofenac Bilayer Tablets
8	Dr. Ch. Shanthi priya	1704-21-886-008	K. Mounika	Formulation Design and Evaluation of Aceclofenac Transdermal Patches
9	Dr.N.Srinivas/ /Dr.P.Praneetha	1704-21-886-009	MuthangiSanjana	Formulation and Evaluation of Barbaloin Transfersomes Loaded Transdermal Patch
10	Dr.B.Haarika	1704-21-886-010	PendyalaMadhuri	Formulation and Evaluation of Atorvastatin calcium oro dispersible tablets using design expert
11	R.Prashanthi	1704-21-886-011	Roopali M. D	Design Formulation and In vitro Evaluation of Self Microemulsifying Drug Delivery System (SMEDDS) of Atorvastatin Calcium by QbD
12	Dr. Ch. Shanthi priya	1704-21-886-012	Sara Ayesha Shabbeer	Formulation and Characterization of Mucoadhesive Buccal Tablets of Aceclofenac
13	Dr.M.Swetha	1704-21-886-013	SuddalaSupriya	Formulation and Invitro Characterization of Metformin Microballoons
14	Dr.B.Haarika	1704-21-886-014	SunkaraNikitha	Formulation and Characterization of Racecadotril orally disintegrating tablets using design expert
15	Dr.N.Srinivas/ Dr.P.Praneetha	1704-21-886-015	YerraJayasree	Preparation and Development of Chrysin Transfersomes Loaded Transdermal patch

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**M PHARMACY (DEPARTMENT OF PHARMACEUTICAL QUALITY ASSURANCE)
PROJECT WORK DETAILS (A.Y. 2022-2023) (Batch-2020)**

S. No	Project Supervisor	Registration No	Name of List of Students	Title of the project
1	Dr.T. Mamatha	170421868001	Hrithika JC	Synthesis, Purification, Characterization & Sequencing Studies by LC-Q-TOF-MS/MS of Linear Synthetic Peptide.
2	Dr.T. Mamatha	170421868002	Potta Jhansi	Formulation development and <i>in vitro</i> evaluation of buccal films of rabeprazole
3	Dr.B. Siva Jyothi	170421868004	Nida Tahreem	Formulation and <i>in vitro</i> evaluation of zafirlukast nasal microemulsion by qbd

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M. PHARMACY (PHARMACEUTICAL ANALYSIS) PROJECT WORK DETAILS (A.Y. 2022-23) (Batch-2020)

S. No	Project Supervisor	Registration No	List of Students	Title of Project
1	Mrs. R. Swetha Sri	1704-21-885-001	A. Srinija	QbD Assisted Cleaning method development and validation for quantification of Cinacalcet using RP-HPLC
2	Dr. K. Neelima	1704-21-885-002	B. Sowmya	Method development and validation for simultaneous estimation of Dapagliflozin and Vildagliptin in tablet dosage form by UV spectrophotometric and RP-HPLC methods.
3	Mrs. R. Swetha Sri	1704-21-885-003	Ch. Renu	Stability indicating RP- HPLC method development and validation for quantification of Esomeprazole loaded microspheres
4	Dr. K. Sirisha	1704-21-885-004	J. Deepthi Akanksha	Estimation of a new Gabapentin derivative in capsule dosageform by new validated UV spectrophotometric and RP-HPLC methods
5	Dr. P. Vivek Sagar	1704-21-885-005	M. Akanksha	RP- HPLC and UV Spectrophotometric method for simultaneous estimation of Azelnidipine and Chlorthalidone in tablet dosage form
6	Dr. K. Neelima	1704-21-885-006	P. Priyanka	Method development and validation for estimation of of Imeglimin by RP-HPLC and UV spectrophotometric methods
7	Dr. P. Vivek Sagar	1704-21-885-007	Sania Bano	RP- HPLC and UV spectrophotometric method development and validation for simultaneous estimation of Remogliflozin, Vildagliptin and Metformin in Tablet dosage form.
8	Dr. K. Sirisha	1704-21-885-008	V. Sandhya	A new validated RP-HPLC method for the determination of a new Pregabalin derivative in capsule dosage form

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