

Sr. No.	Name of Student	Name of Project	Guide Name
1	Mrunmai Gharat	Drug Designing and Synthesis of Pyrimidine Analogues to treat Renal Cancer	Mrs. Rachel Britto
	Patil Harshal		
	<b>Shaikh</b> Alina Bi		
	Shaikh Amaan		
	Yadav Aakash		
2	Gupta Sahil	Investigating herbal drugs for atherosclerosis treatment	Pai Anuradha
	Khamitkar Asharani		
	Singh Sneha		
	Surve Zaim		
	Yadav Priya		
3	Savla Nidhi	Optimization and comparison of chalcones synthesized method and synthesis of 3-hydroxy-N-(4-Hydroxyphenyl)-3-Phenyl propanamide or Hydroferulic acid	Mrs. Shehnaaz Saksena
	Tiwari Prathamesh		
	Shaikh Atif		
	Vishwakarma Sachi		
	Parmar Adnan		
4	Chaurasiya Amanku	Project Citronilla: Orange Peel Mosquito repellent Dhoops	Dr. Roja Rani Budha
	Gupta Anchal		
	Mantri Sadichha		
	Shah Ismail		
	Yadav Shivam		
5	Desale Neha	Formulation and characterization of herb lip balm	Mr. Prathamesh Kothawade
	Mulani Muskan		
	Patil Vaidehi		
	Varma Aman		
	Yadav Shubham		
6	Khan Faisal	Formulation and characterization of Herbal hair serum	Shaikh Nida
	Mishra Gaurav		
	Pal Sumit		
	Sharma Ayush		
	Siddiqui Huma		
7	Chaoudhary Karan	Formulation and development of transdermal patches for anti diabetes drug (Gymnemic Acid)	Dr. Bharat Tekade
	Kamtekar Rohit		
	Khan Arif		
	Saha Himantri		
	Trivedi Vidhi		
8	Shaikh Fiza	Molecular docking and synthesis of pyrimidine derivatives in colorectal cancer	Ms. Nikhan Khan
	Gupta Pallavi		
9	Khan Mahak	Formulation and evaluation study on herb-infused shampoo	Dr. Priyanka Goswami
	Sayyed Anam Begum		
	Sharma Luv kumar		
	Thorat Samridhi		
	Yadav Kajal		

10	Dubey Aryan	Solubility enhancement of diclofenac sodium with skimmed milk by solid dispersion method	Dr. Anagha Raut
	Dubey Dhiraj		
	Pal Dipanshu		
	Shaikh Mariyam		
	Sharma Dipti		
11	Choudhary Bharat	Formulation and evaluation of gastro retentive drug delivery system of metoprolol succinate	Dr. Mohammad Wais
	e John		
	Farooqui Iqra		
	Khan Faiza		
	Shah Samiksha		
12	Chitroda Mittal	Formulation development and evaluation of wound healing activity of pioglitazone	Ms. Saba Khan
	Pal Simpall		
	Sayyed Humayun		
	Shetty Janhavi		
	Yadav Sachin		
13	Gupta Sagar	Comparative evaluation study of two different marketed formulation of atenolol tablets	Ms. Geeta Taur
	Khan Saad		
	Pal Suman		
	Pasi Varun		
	Yadav Gudiya		
14	Kabre Saanika	Scarlett essence: unveiling beauty in waste	Mrs. Dipti Chirmade
	Singh Vishwajeet		
	Khan Masnoon		
	Khan sShahid		
	Shaikh Sufiyan		
15	Jaiswal Vaibhav	Formulation and evaluation of prilocaine dental film	Mrs. Samreen Khan
	Khan Atif		
	James Rohin		
	Shaktawat Jitendra		
	Shamim Tuba		
16	Prajapati Suraj	Formulation and evaluation of linagliptin orodispersible tablet	Dr. Sheela Yadav
	Kanse Mansi		
	Sayyad Mahnaz		
	Verma Nandini		
17	Gupta Tanua	Comparative dussikytuib stydies of different mardeted tablets of diclofenac sodium	Mr. Nikhal Shaikh
	Gupta S. Tanuja		
	Jatu Saad		
	Khan Anaida		
	Ruikar Aman		
18	Ansari Farhan	Microvave assisted organic synthesis of 1,2,4-Triazolium Salts	Mrs. Jayshree Sharma
	Chaurasia Yash		
	Fernandes Wiona		
	Sing chirag		
	Surve Tehreen		
19	Laddhad Chanchal		
	Maredia Halima		
	Shaikh Muskan		

	Yadav Khushboo	Brucine loaded proniosomal gel for rheumatoid arthrities	Mrs. Jyoti Bhalerao
	Yadav Pratik		
20	Chaturvedi Shivam	Synthesis of puyrazolpne from green catalyst	Ms. Sayali Sawant
	Gupta Sudhir		
	Khan ashraf		
	Pathan Rizwan		
	Shaikh Afzal		