

Name of Student	UID No.	Name of the Mentor	Title of the Project
Faiza Ansari	19MSC001	Dr. Onkar Lotlikar	SUBSTITUTION EFFECT ON DRUG
Kamalini Guru	19MSC002	Dr. Aksh Hina Shaikh	BINDING INTERACTION OF SURFACTANT WITH PROTEIN.
Dhwani Kapadia	19MSC003	Dr. Onkar Lotlikar	To Study aromaticity in 1,3-Azoles and the effect of Substituents on Aromaticity
Vighnesh Khanvilkar	19MSC004	Dr. Sreela Dasgupta	Computational study of the Difference in Band Gap energy in Alkenes
Shilpa Jain	19MSC005	Ms. Khatija Atthar	CO-RELATION OF CHEMICAL SHIFT WITH WAVELENGTH OF DIFFERENT COMPOUNDS
Priya Parikh	19MSC006	Ms. Khatija Atthar	Study of Bond Length
Divya SAUNDALKAR	19MSC007	Dr. Aksh Hina Shaikh	Computing NMR parameter using ORCA and Mestrenova
Hasnain Sayed	19MSC008	Dr. Aksh Hina Shaikh	Establishing the relationship between Rotational Constant and Reduced mass
Tarannum Shaikh	19MSC009	Dr. Shilpa Jain	Vibrational frequency of linear and non-linear molecule
Janhavi Surve	19MSC010	Mr. Gokul Ganesan	Binding affinity of antileukotriene drugs
Mukeshkumar Yadav	19MSC011	Dr. Sreela Dasgupta	DFT studies of substituted benzene to establish correlation between HOMO energies with relative rates of ESR and HOMO-LUMO bandgap with UV spectra
Anuja Sukumaran	19MSC012	Dr. Onkar Lotlikar	IN-SILICO STUDY OF POTENTIAL ANTIMICROBIAL AGENTS