

Services for hire

VES College of Pharmacy has a team of experienced faculty members in various disciplines of Pharmaceutical sciences. In addition the VES College of Pharmacy also houses state of the art experimental facility. With the goal of making these facilities available to outer world, i.e. students, researchers and industry following facilities would be available. Kindly contact to concerned person if you want to collaborate to work on some project of seeking any consultancy.

Faculty Member	Department	Services	Rate (if any)	Email ID
Anita Ayre	Central Instrumentation Laboratory	FTIR Spectroscopy	150/- per sample	anita.ayere@ves.ac.in
		UV-Vis Spectroscopy	200/- per hour	
		HPLC	300/- per injection (For unbuffered mobile phases), 400 per injection (For buffered mobile phases)	
		Consultancy and method development for analysis and bio analysis of drug substances	Case basis	
Mrs. Gayatri Aggarwal	Pharmacology	Acute toxicity studies- CPCSEA approved state of art animal house	55,000/-plus taxes	gayatri.aggarwal@ves.ac.in
Dr. Gaurav Doshi		Long term toxicity studies (90 days, 3 dose levels)- CPCSEA approved state of art animal house	9 Lacs plus taxes	gaurav.doshi@ves.ac.in
Dr. Swati Mittal	Pilot Plant	Twelve Station Rotary Tableting	Case basis	swati.mittal@ves.ac.in

		Machine with B, BB and D tooling		
		Spray Dryer	Case basis	
		Table top Fluidized Bed Coater	Case basis	
Dr. Rajashree Hirlekar	Pharmaceutics	Particle size analysis (Malvan)/Zeta sizer	Particle size Rs. 500 per sample, Zeta potential Rs. 1500 per sample	rajashree.hirlekar@ves.ac.in
Dr. Supriya Shidhaye		Design and development of novel drug delivery system	Case basis	supriya.shidhaye@ves.ac.in
Dr. Ganga Shrinivasan		Design and development of novel drug delivery system	Case basis	ganga.shrinivasan@ves.ac.in
Dr. Sameer Padhye		Design and development of nano drug delivery system	Case basis	sameer.padhye@ves.ac.in
Dr. Rakesh Somani	Pharm. Chemistry	Synthesis and Process optimization of intermediate, drugs, impurities and metabolites	Case basis	rakesh.somani@ves.ac.in
Dr. Muashtaque Shaikh		Computer Aided drug design and optimization	Case basis	mushtaque.shaikh@ves.ac.in
Mrs. Vidhi Bhatia	Pharmacognosy	Design and development of Ayurvedic, herbal and nutraceutical formulation	Case basis	vidhui.bhatia@ves.ac.in
Mr. Keyur Shastri		Extraction and isolation of phytochemicals	Case basis	keyur.shastri@ves.ac.in