

## NAME OF PROGRAM AND DURATION

1.Enantiomeric Chromatography in Drug Discovery30 Hrs.2.Food Preservation Technology30 Hrs.3.Methods of Strain Improvement for Industrially Important Microorganisms30 Hrs.4.Medical Terminologies30 Hrs.5.Precision Medicine30 Hrs.6.Basics of SAS Programming30 Hrs.7.Pharmaceutical Management and Marketing30 Hrs.8.Herbal Formulation Development and Standardization30 Hrs.9.Animal Dose Calculation and Interpretation30 Hrs.10.Interpretation of Vital Signs30 Hrs.11.Drug Regulatory Affairs30 Hrs.12.Advance Automatic Titrations in Pharmaceutical Industries30 Hrs.13.Herbal Cosmetics30 Hrs.14.Microbial Nanotechnology and Multidisciplinary Applications30 Hrs.15.Regulatory Authorities in Pharma Sector30 Hrs.16.Assessment of Laboratory Animals in Drug Discovery Process30 Hrs.17.Spectroscopy of organic compound30 Hrs.18.Study of microbial stability of pharmaceutical management30 Hrs.19.Medicinal plant biotechnology30 Hrs.20.Bioinformatics role in drug discovery30 Hrs.21.Natural product as lead for New Pharmaceuticals30 Hrs.22.Pharmaceutical manufacturing and emerging technologies30 Hrs.	Sr. No.	VALUE ADDED COURSES OFFERED	DURATIONS
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<b>23.</b> Pharmacokinetics and pharmacodynamics- A pharmacognosy 30 Hrs.	23.	Pharmacokinetics and pharmacodynamics- A pharmacognosy	30 Hrs.
perspective		perspective	
24. Drug store and Business managements 30 Hrs.	24.	Drug store and Business managements	30 Hrs.
25. Medical Emergencies Silve 30 Pers.	25.	Medical Emergencies	OPIrs.