



Graduates Training Courses

Name:	
Year of Gr	aduation:
Job Title /	Work Place:
Mobile:	
E-mail:	

Dear Graduate:

Please fill in the given survey (by putting a mark in front of your choice) to select and rank the training courses you would like to have in order to improve your skills as a pharmacist:

1 = Not Interested, 2 = Interested to Some Extent, 3 = Interested

Training Course Title	1	2	3
I. Advanced Clinical Pharmacy			
Module I (5 days)			
Cardiovascular Disorders			
Hypertension, Heart Failure, Ischemic Heart Disease, Acute			
coronary syndrome, Arrhythmia, Venous Thrombosis,			
Embolism, Shock, Dyslipidemia			
Module II (5 days)			
Respiratory & Endocrinology Disorders.			
Asthma, Chronic Obstructive Pulmonary Disease.			
Diabetes Mellitus, Thyroid disorders, Adrenal Gland Disorder>			
Module III (5 days)			
Gastroentrology & Renal Disorders			
Gastroesophageal Reflux Disease, Peptic Ulcer Disease, Portal			
Hypertension & Cirrhosis, Viral Hepatitis.			
Acute Kidney Injury, Chronic & End Stage Renal Disease,			
Fluids & Electrolytes, Acid-Base Disturbances.			
Module IV (5 days)			
Infectious Diseases			
Antimicrobial Regimen Selection, Central Nervous System			
Infections, Lower Respiratory Tract Infections, Sepsis & Septic			
Shock, Infective Endocarditis, Tuberculosis, Urinary Tract			
Infections.			





II. Pharmaceutical Technology:				
Module I (3 days)				
Bioequivalence Study, Design and Conduct				
Statistical Consideration for Bioequivalence Studies				
Module II (3 days)				
Good Manufacturing Practice (GMP) Training Workshop				
Module III (2 days)				
Planning, Conducting and assessment of Stability Studies				
Module IV (3 days)				
Pharmaceutical Regulatory Affairs				
III. Drug Design				
Module I (2 Days)				
Molecular Docking Using (Docker Protocol)				
Pharmacophore Generation				
3D QSAR Pharmacophore Based				
2D QSAR Pharmacophore Based				
IV. Quality Control				
Module I (7 Days)				
Spectrophotometric				
Potentiometric Determination & Conduct-metric				
Determination				
Separation Technique (HPLC, GC,)				
Spectrophotometric & Structure Elucidation of				
Pharmacological Active Drugs Using ¹ HNMR, Mass, IR				
and Stereochemistry Techniques				
V. Advanced Skills for Graduates				
Module I (1 Day)				
Research Management				
Module II (1 Day)				
Developing a Personality Leadership				
Module III (1 Day)				
Peer Coaching				
Module IV (1 Day)				
Project Management				
Module V (1 Day)				
International Networking				
More suggestions:				

Signature