

Course Structure

Certificate Course in Biopharmaceutical Quality Assurance and Control[6 Months]

Course-Paper-I: Quality Assurance and Control in Pharma Industry

Course-Paper -II: Biostatistics and Statistical Quality Control

Course-Paper -III: Good Manufacturing Practice, **SOPs and Auditing**

Course-Paper -IV: Pharmaceutical Quality System (**ICH Q10**)

Certificate Course in Good Manufacturing and Laboratory Practices [6 Months]

Course-Paper-I: Introduction to GMP, **cGMP** and **GLP**

Course-Paper-II: Good Manufacturing Practice, **SOPs and Auditing**

Course-Paper-III: **ICH, FDA, GLP and NABL**

Course-Paper-IV: **HACCP, Validation, SOPs and Self-inspection & Quality audit.**

Comprehensive Course in Quality Assurance and Control Systems [12 Months]

Course-Paper-I: Quality Assurance and Control in Pharma Industry

Course-Paper-II: Biostatistics and Statistical Quality Control

Course-Paper-III: Good Manufacturing Practice, **SOPs and Auditing**

Course-Paper-IV: Pharmaceutical Quality System (**ICH Q10)**

Course-Paper-V: Quality Management, FDA Quality Control and Quality Regulations

Course-Paper-VI: **HACCP (Hazards Analysis Critical Control Point), **Risk Management and Quality Control in Biopharmaceutics****

Course-Paper-VII: Quality assurance and GMP Principles of Pharmaceuticals

Course –Paper-VIII: Research Study