

Practical Lab Manual of Pharmaceutical Quality Assurance Practical -I

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Abstract

Welcome to the Practical Guide on Quality Assurance Practical Book specifically for students pursuing Masters of Pharmacy PCI degree. Pharmaceutical quality assurance development and manufacturing assuring that product standard for safety efficacy and quality of product. Whether you are a novice learner or a professional seeking to depend your understanding this guide as your companion throughout academic journey. The regulatory framework to quality control technique from validation protocol to documentation practices and provide a holistic view of quality assurance in pharmaceutical industry. We have endeavoured to distill our collective expertise and industry experience into this comprehensive resource.

Finally, to the readers of this book we offer our sincere wishes for a rewarding and learning experience.

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Sr. No.	Description	Page No.
MQA/PQA 105P-01	General instructions to students	4
MQA/PQA 105P-02	Laboratory instructions	5
MQA/PQA 105P-03	Do's and Don'ts	6
MQA/PQA 105P-04	Introduction to UV visible Spectrophotometry	8
MQA/PQA 105P-05	Calibration of UV visible Spectrophotometry	10
MQA/PQA 105P-06	Analytical Method validation.	13
MQA/PQA 105P-07	UV Method Validation of Paracetamol	16
MQA/PQA 105P-08	Simultaneous Estimation of Multidrug by UV .	23
MQA/PQA 105P-09	Specification & Demonstration of HPLC	27
MQA/PQA 105P-10	Handling of Out of Specification Results	33
MQA/PQA 105P-11	Handling of Out of Trend Results	46
MQA/PQA 105P-12	Demonstration on Gas Chromatography	49
MQA/PQA 105P-13	Effect of pH, Surfactant and Hydrotrophy on Solubility of Bulk drug	13
MQA/PQA 105P-14	Determine the concentration of Sodium Ion in ORS powder formulation using flame photometer	63
MQA/PQA 105P-15	Determine unknown concentration of potassium ion from given Pharmaceutical formulation (ORS Powder) using flame photometer	68
MQA/PQA 105P-16	In-Process Quality Control of Tablets	70
MQA/PQA 105P-17	In-Process Quality Control of Semisolids	81
MQA/PQA 105P-18	In-Process Quality Control of Capsules	85