DEPARTMENT OF PHARMACEUTICAL SCIENCES MAHARSHI DAYANAND UNIVERSITY, ROHTAK.

SCHEME OF EXAMINATIONS FOR PH.D. COURSE WORK IN PHARMACEUTICAL SCIENCES Session 2015-16

Teaching Load

	Theory	Practicals
Paper I Research Methodology	6 hrs / wk	6 hrs / wk
Paper – II (Communication Skills and Computer	6 hrs/wk	
Applications)		
Paper – III (Pharmaceutical sciences)	6 hrs/wk	
Total	18 hrs / wk	6 hrs / wk

Total = 24 hours / week

Distribution of Marks:

	Theory	Practicals
Paper I Research Methodology	100	There shall be 01 presentation, of
Paper – II (Communication Skills)	100	100 marks, in the Main
Paper – III (Pharmaceutical sciences)	100	Examination.
Total	300	100

Total = 400 marks

Duration of Examination:

	Theory	Practicals
Paper I Research Methodology	3 hrs	There shall be 01 presentation, of
Paper – II (Communication Skills)	3 hrs	100 marks, in the Main
Paper – III (Pharmaceutical sciences)	3 hrs	Examination.

Note:

- 1. In Paper I, II and III (Theory), there shall be 20 marks for Internal Assessment and 80 marks Main Theory Examination.
- 2. Internal Assessment of 20 marks shall comprise of 10 marks for 01 assignment and 10 marks for 01 presentation, to be evaluated by the concerned subject teacher.
- 3. For Practicals (common for Paper I, II & III), there shall be 01 presentation (by each candidate), of 100 marks, in the Main Practical Examination. A committee comprising of Dean of Faculty, HOD, and concerned subject teacher shall evaluate the presentation in the Main Examination.

NOTE:

- 4. A candidate shall be declared pass if he/she obtains 50 % marks individually in each subject (theory & practical separately) and 50 % marks in aggregate.
- 5. Candidates who are regular teachers, and seek exemption from attending routine theory / practical classes, are required to attend one condensed course, as per University Guidelines, from time to time.

SYLLABUS FOR PH.D COURSE WORK IN PHARMACEUTICAL SCIENCES

Paper I -- Research Methodology

<u>Theory</u>: (6 hrs / week) (Max. marks = 80; Duration of examination = 03 hours)

- 1. Meaning, objectives and types of research. Research approaches
- 2. Research Methods Library, Field and Laboratory methods.
- 3. Research Methodology and steps involved in a research process formulating the research problem, extensive literature survey, developing the hypothesis, preparing the research design, determining sample design, collecting the data, execution of the project, analysis of data, hypothesis testing, generalizations and interpretation, and preparation of the report or presentation of the results.
- 4. Statistics: Introduction, its rule and usages; Collection, organization, graphics and pictorial representation of data, measures of central tendencies and dispersion, coefficient of variation. Probability: Basic concept; Common probability distribution related to normal distribution.
- 5. Sampling: Simple random and other sampling procedure. Distribution of sample mean and proportion. Estimation and Hypothesis testing: Point and interval estimation including fiducial limits. Concept of hypothesis testing and type of errors. Student –t and chi square tests. Sample size and power.
- 6. Correlation and regression: Graphical presentation of two continuous variables; Person's product moment correlation coefficient, its statistical significance. Multiple and partial correlation. Linear regression; Regression line, coefficient of determination, interval estimation and hypothesis testing for population slope. Introduction to multiple linear regression model.
- 7. Optimization techniques in experimentation.

Paper-II Communication Skills and Computer Applications

Theory: (6 hrs/wk) (Max. marks = 80; Duration of examination = 03 hours)

- 1. Basics of Communication skill.
- 2. Types of Scientific Communication.
- 3. Importance of publishing research paper.
- 4. Presenting and Publishing paper:
 - a. Preliminaries, format, choosing Journal
 - b. Title, Running Title
 - c. Author: Single and Multi authorship
 - d. Writing Abstract
 - e. Selecting Keywords
 - f. Introduction section
 - g. Materials and Methods selection
 - h. Result section
 - i. Figures: Design Principles, Legends, table components, Graphs: Types, Style, Table v/sGraphs
 - j. Discussion Section: Format, Grammar Style, Content
 - k. Acknowledgements
 - 1. References: Different Styles
 - m. Communication with the Editor, Handling Referees' Comments, Gallery Proofs
 - 6. Writing Review Articles
 - 7. Preparing Posters for Scientific Presentation
 - 8. Preparing and Delivering of Oral Presentation
 - 9. Writing Practical Reports
 - 10. Avoiding Plagiarism
 - 11. Research Grant Funding Agencies, Preparing for application to grant Providing agencies
 - 12. Patent drafting and submission

- 13. Preparing documents for Technology Transfers, MoUs, confidentially

 Agreements
- 14. Detailed study of MS Word, MS Powerpoint, and MS Excel. Concepts of Internet and Primary search engines in research.

Reference Books:

- 1) Study and Communication Skills for the Biosciences by *Stuart Johnson* and *Jon Scott, Oxford* University Press
- 2) Write and Publish a Scientific Paper by Robert A. Day Oryx Press
- 3) Scientific Easy when you know how by Jennifer Peat BMJ Books
- 4) Research Projects and Research Proposals A Guide for Scientists Seeking Funding by *Paul G. Chapin* University Press

Paper-III (Pharmaceutical sciences)

Theory: (6 hrs/wk) (Max. marks = 80; Duration of examination = 03 hours)

- 1. Central Drug Standard Control Organisation (CDSCO): Functions and responsibilities Investigational New Drug: Need of an IND, Content and Format of an IND application, Submission of an IND, FDA review of IND. The New Drug Application: Overview, Law regulations and Guidance, new drug development and approval, NDA development preclinical investigation, new drug application (phase I, phase IV and post marketing surveillance), contents of the NDA (chemistry, manufacturing, testing, packaging, labelling, controls, preclinical, clinical data), Human Pharmaco-kinetic and bioavailability testing requirements, Common technical document (CTD) for NDA, Submission, review and maintenance of NDA.
- 2. **Oral Controlled drug delivery systems**: Design and fabrication of diffusion controlled, dissolution controlled, osmotic, gastro-retentive delivery systems, biodegrable polymeric delivery systems. Controlled drug delivery polymers, roles of polymers in drug delivery, pharmacokinetic/pharmacodynamic basis of oral controlled drug delivery.
- 3. **Drug Design:** Approaches to drug design, method of variation, biochemical and physiological approaches. Lead compound Search & Optimization: Search of lead compound from natural products and other sources, selection of test compounds. Methods of lead optimization synthesis of analogs, variation of substituents, extension of structure, ring versus chain structures, bioisosterism, ring contraction and expansion. Hansch analysis, Free-Wilson analysis, Craig plot, Topliss scheme, CoMFA analysis.
- 4. **Extraction:** Different techniques adopted for the extraction of phytoconstituents like Maceration, percolation, sonication, soxhlet assisted extraction, ultrasound assisted extraction, super critical carbon dioxide extraction and Microwave assisted extraction.
- 5. Common animal models for selected categories of drugs: anti-hypertensive, anti-inflammatory, anti-diabetic, anti-ulcer, anti-oxidants.

<u>Practicals</u>: (6 hrs / wk) (Max. marks = 100)

The students shall be assigned a number of practical exercises / small projects / presentations on the theory topics as presented above.