Summary of Reducing 20 % of Syllabus for End Semester Theory Examinations (B. Pharm)

| Semester | Course code | Name of the course | Unit No. to be omitted |
|----------|-------------|--------------------------------------|------------------------|
| I | BP101T | Human Anatomy and Physiology I | I |
| | BP102T | Pharmaceutical Analysis I | I |
| | BP103T | Pharmaceutics I | IV |
| | BP104T | Pharmaceutical Inorganic Chemistry | V |
| | BP105T | Communication skills | V |
| | BP106RBT | Remedial Biology | IV |
| | BP106RMT | Remedial Mathematics | V |
| II | BP201T | Human Anatomy and Physiology II | V |
| | BP202T | Pharmaceutical Organic Chemistry I | V |
| | BP203T | Biochemistry | I |
| | BP204T | Pathophysiology | IV & V |
| | BP205T | Computer Applications in Pharmacy | V |
| | BP206T | Environmental sciences | 111 |
| | BP301T | Pharmaceutical Organic Chemistry II | V |
| | BP302T | Physical Pharmaceutics I | V |
| | BP303T | Pharmaceutical Microbiology | V |
| | BP304T | Pharmaceutical Engineering | V |
| IV | BP401T | Pharmaceutical Organic Chemistry III | IV |
| | BP402T | Medicinal Chemistry I | V |
| | BP403T | Physical Pharmaceutics II | V |
| | BP404T | Pharmacology I | V |
| | BP405T | Pharmacognosy and Phytochemistry I | V |

Summary of Reducing 20 % of Syllabus for

End Semester Theory Examinations (B. Pharm)

| Semester | Course code | Name of the course | Unit No. to be omitted |
|----------|-------------|---|------------------------|
| V | BP501T | Medicinal Chemistry II | V |
| | BP502T | Industrial Pharmacy I | V |
| | BP503T | Pharmacology II | I |
| | BP504T | Pharmacognosy and Phytochemistry II | IV |
| | BP505T | Pharmaceutical Jurisprudence | V |
| VI | BP601T | Medicinal Chemistry III | V |
| | BP602T | Pharmacology III | |
| | BP603T | Herbal Drug Technology | |
| | BP604T | Biopharmaceutics and Pharmacokinetics | IV |
| | BP605T | Pharmaceutical Biotechnology | IV |
| | BP606T | Quality Assurance | V |
| VII | BP701T | Instrumental Methods of Analysis | V |
| | BP702T | Industrial Pharmacy II | IV |
| | BP703T | Pharmacy Practice | V |
| | BP704T | Novel Drug Delivery System | IV |
| VIII | BP801T | Biostatistics and Research Methodology | IV |
| | BP802T | Social and Preventive Pharmacy | II |
| | BP803T | Pharma Marketing Management | V |
| | BP804T | Pharmaceutical Regulatory Science | IV |
| | BP805T | Pharmacovigilance | I |
| | BP806T | Quality Control and Standardization of Herbals | III |
| | BP807T | Computer Aided Drug Design | V |
| | BP808T | Cell and Molecular Biology | II |
| | BP809T | Cosmetic Science | |
| | BP8010T | Experimental Pharmacology | I |
| | BP8011T | Advanced Instrumentation Techniques | III |
| | BP8012T | Dietary Supplements and Nutraceuticals | II |

Summary of Reducing 20 % of Syllabus for

End Semester Theory Examinations (B. Pharm)

| | BP8012T | Pharmaceutical Product Development | Π |
|--|---------|------------------------------------|---|
|--|---------|------------------------------------|---|

Summary of Reducing 20 % of Syllabus for End Semester Theory Examinations (M. Pharm)

| Semester | Course code | Name of the course | Unit No. to be omitted |
|----------|-------------|--|---------------------------|
| Ι | MPH101T | Modern Pharmaceutical Analytical Techniques | V |
| | MPH102T | Drug Delivery System | IV & VII |

Pharmaceutics

| | | | omitted |
|----|----------|---|----------|
| I | MPH101T | Modern Pharmaceutical Analytical Techniques | V |
| | MPH102T | Drug Delivery System | IV & VII |
| | MPH103T | Modern Pharmaceutics | II |
| | MPH104T | Regulatory Affair | III |
| II | MPH201T | Molecular Pharmaceutics (Nano Tech and Targeted DDS) | V |
| | MPH202T | Advanced Biopharmaceutics & Pharmacokinetics | I |
| | MPH203T | Computer Aided Drug Delivery System | V |
| | MPH204T | Cosmetic and Cosmeceuticals | Ι |
| | MRM 301T | Research Methodology and Biostatistics | III |

Summary of Reducing 20 % of Syllabus for End Semester Theory Examinations (M. Pharm) I

| Pharmaceutical | Chemistry |
|----------------|-----------|
|----------------|-----------|

| Semester | Course code | Name of the course | Unit No. to be omitted |
|----------|-------------|--|---------------------------|
| I | MPH101T | Modern Pharmaceutical Analytical Techniques | VI |
| | MPH102T | Advanced Organic Chemistry -I | IV |
| | MPH103T | Advanced Medicinal chemistry | III |
| | MPH104T | Chemistry of Natural Products | IV |
| II | MPH201T | Advanced Spectral Analysis | IV |
| | MPH202T | Advanced Organic Chemistry -II | = |
| | MPH203T | Computer Aided Drug Design | V |
| | MPH204T | Pharmaceutical Process Chemistry | V |
| | MRM 301T | Research Methodology and Biostatistics | III |

Summary of Reducing 20 % of Syllabus for End Semester Theory Examinations (M. Pharm) Pharmaceutical Quality Assurance

| Semester | Course code | Name of the course | Unit No. to be omitted |
|----------|-------------|--|---------------------------|
| I | MPH101T | Modern Pharmaceutical Analytical Techniques | VI |
| | MPH102T | Quality Management System | VI |
| | MPH103T | Quality Control and Quality Assurance | V |
| | MPH104T | Product Development and Technology Transfer | IV |
| II | MPH201T | Hazards and Safety Management | Ι |
| | MPH202T | Pharmaceutical Validation | |
| | MPH203T | Audits and Regulatory Compliance | V |
| | MPH204T | Pharmaceutical Manufacturing Technology | IV |
| | MRM 301T | Research Methodology and Biostatistics | III |

Summary of Reducing 20 % of Syllabus for End Semester Theory Examinations (M. Pharm) Pharmacology

| Semester | Course code | Name of the course | Unit No. to be omitted |
|----------|-------------|---|---------------------------|
| I | MPH101T | Modern Pharmaceutical Analytical Techniques | VI |
| | MPH102T | Advanced Pharmacology-I | I |
| | MPH103T | Pharmacological and Toxicological Screening Methods-I | V |
| | MPH104T | Cellular and Molecular Pharmacology | IV |
| II | MPH201T | Advanced Pharmacology II | V |
| | MPH202T | Pharmacological and Toxicological Screening Methods-II | I |
| | MPH203T | Principles of Drug Discovery | V |
| | MPH204T | Clinical Research and Pharmacovigilance | 111 |
| | MRM 301T | Research Methodology and Biostatistics | III |