

TEERTHANKER MAHAVEER UNIVERSITY

(Established under Govt. of U. P. Act No. 30, 2008) Delhi Road, Moradabad (U.P.)

Ph.D. PROGRAMME

SYLLABUS FOR DISCIPLINE-SPECIFIC COURSE

PHARMACY

| Course Code: | ADVANCES IN PHARMACEUTICAL | L | Т | Р | С | |
|------------------------|--|---------|-----------------|----------------|--------|--|
| PDS240103 | SCIENCES | 0 | 0 | 0 | 4 | |
| Objective: | The primary objective of the syllabus is to equip research scholars with | | | | | |
| | advanced knowledge and skills in pharm | maceu | ıtical | rese | arch | |
| | methodologies, including drug developmen | nt, p | harma | acolog | gical | |
| | screening, phytopharmacognosy, sustainable | prac | tices | in (| drug | |
| | development, and advanced pharmacy prac | tice | appro | aches | It. | |
| | emphasizes critical thinking, regulatory | compl | lance | , eth | ncal | |
| | considerations, and innovative approaches to a | aares | s con | empo | orary | |
| Course Outcomes | Chanenges in pharmaceutical sciences. | | l bo ol | | | |
| Course Outcomes: | On completion of the course, the research scholars will be able to: | | | | | |
| CO 1: | understand recent advancements in novel drug d | eliver | y syst | ems, | drug | |
| | stability studies, and intellectual property rights, | focusi | ng on | pater | iting | |
| <u> </u> | processes and components. | . 1 | 1 1 | 11 | | |
| CO 2: | describe the OECD guidelines for toxicity stuc | lies, t | lood | collec | tion | |
| | techniques in laboratory animals, and screening | meth | oas io | or var | lous | |
| CO 3. | describe the regulatory guidelines and teel | hniqu | a fo | . | ality | |
| 0.0.5. | assessment of herbal medicines and the extrac | tion s | $\frac{10}{10}$ | n qu olatio | n of | |
| | phytoconstituents | 1011 6 | inu is | oratio | 11 01 | |
| CO 4: | apply the principles and examples of green cher | nistrv | . tech | nique | s for | |
| | structure elucidation, and the basic steps | of su | staina | ible | drug | |
| | development. | | | | U | |
| CO 5: | apply the principles of pharmaceutical care, pha | armac | oepid | emiol | ogy, | |
| | pharmacoeconomics, and health-related quality of | of life | | | | |
| Course Content: | | | | | | |
| Unit 1: | Drug Development and IPR: | | | | | |
| | Recent developments in novel drug delivery syste | ems a | nd dev | velopr | nent | |
| | process for new drugs. Pharmaceutical stability: | acce | lerate | d stab | oility | |
| | assays. Intellectual property rights (IPR) cons | iderat | ions: | pater | ıting | |
| TT 1/ 0 | methods in India, components of patent applicati | ons, c | laims. | | | |
| Unit 2: | Pharmacological and Toxicological Screening | . 1' | T1 | • | | |
| | Acute and Subacute toxicity as per OECD guide | elines | . Tech | inique | es of | |
| | Analgesic antipyretic anti-inflammatory | | g me | nous | | |
| | neurotropic and neurotropic activity anti- | nlcer | antic | liarrh | oeal | |
| | hepatoprotectives anti-diabetic activity and anti- | cance | r | 1141111 | JCai, | |
| Unit 3: | Phytopharmacognosy: | | | | | |
| | WHO guidelines for the assessment of herbal 1 | nedic | ines f | or au | alitv | |
| | safety and efficacy. Techniques involved in Extr | action | n, Isol | ation, | and | |

| | Separation of Phytoconstituents. |
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| Unit 4: Unit 5: | Sustainable Drug Development and Evaluation: Principles of green chemistry, salient examples of green chemistry and its prospects. Introduction of advanced spectroscopic (e.g. UV, IR, NMR, and Mass) and microscopic techniques (SEM, TEM, etc.). Basic steps involved in Drug Development. Advanced Pharmacy Practice: Drug-associated risk tools (DART), improving medication adherence, antimicrobial stewardship, medication error, patient education and counseling techniques, and drug interactions. Objectives, types, and processes of DUR. Concepts and principles of pharmacoeconomic |
| | Instruments and measurements related to health-related quality of life. |
| Textbooks: | Blass, Benjamin E (2021). Basic Principles of Drug Discovery and Development. Netherlands, Academic Press. Edward Elgar (2011). Intellectual Property, Pharmaceuticals, and Public Health: Access to Drugs in Developing Countries. United Kingdom. Mehdi, Bikash, and Prakash, Ajay (2016). Practical Manual of Experimental and Clinical Pharmacology. India, Jaypee Brothers Medical Publishers Pvt. Limited. Kamal Kishore Maheshwari (2015). Drug Screening Techniques. Vallabh Prakashan, Delhi SB Gokhale, CK Kokate, AP Purohit (2009). A text book of Pharmacognosy. Nirali Prakashan, Pune, India Shakner P Day, Nayim Sepay (2022). A textbook of Green Chemistry, Techno World Kristian Stromgaard, Ulf Madsen, Povl Krogsgaard-Larsen (2009). Textbook of Drug Design and Discovery. United Kingdom, CRC Press. Evans, William Charles (2009). Trease and Evans' Pharmacognosy. Netherlands, Saunders Limited. Bruce J. Berne, Robert Pecora (2013). Dynamic Light Scattering: With Applications to Chemistry, Biology, and Physics, Courier Corporation Ford J L & Timmins P (1989). Pharmaceutical Thermal Analysis: Techniques and Applications, Ellis Horwood Ltd., England Ford J L (1995). Special Issue: Pharmaceuticals and Thermal Analysis. Thermochimica Acta, 248, 1-360. Blaine R L, Schoff, C K (1984). Purity Determinations by Thermal Methods. X-ray diffraction crystallography: Introduction, examples and solved problems, Yoshio Waseda, Eiichiro Matsubara, Kozo Shinoda Peter J. Goodhew, John Humphreys, Richard Beanland (2000). Electron Microscopy and Analysis, 3rd Edition. Karen Rascati (2020). Essential Pharmacoeconomics. 3rd Edition, Wolters Kluwer Health Parthasarathi G, Nyfort-Hansen Karin, Nahata Milap C (2012). A textbook of clinical pharmacy practice: Essential concepts and skills, 2nd edition, University Press |

| | 17 | Philip Wiffen, Marc Mitchell, Melanie Snelling, Oxford Handbook | | |
|------------------|----|---|--|--|
| | | of Clinical Pharmacy. 2nd edition, Oxford University Press. | | |
| | | | | |
| Reference Books: | 1 | Handbook of Stability Testing in Pharmaceutical Development: | | |
| | | Regulations, Methodologies, and Best Practices. United Kingdom, | | |
| | | Springer New York, 2008. | | |
| | 2 | Franz J. Hock (2015). Drug Discovery and Evaluation: | | |
| | | Pharmacological Assays. Germany, Springer International | | |
| | | Publishing. | | |
| | 3 | Harborne, Jeffrey B (2012). Phytochemical Methods: A Guide to | | |
| | | Modern Techniques of Plant Analysis. Netherlands, Springer | | |
| | | Netherlands. | | |
| | 4 | Bashir Ahamd Dar (2019). Fundamentals of Green Chemistry, 1 st | | |
| | | Edition, | | |
| | | https://womengovtcollegevisakha.ac.in/departments/fundamentals | | |
| | | <u>-of-green-chemistry.pdf</u> | | |
| | 5 | Donald Pavia, Gary Lampman, George Kriz, James Vyvyan. | | |
| | | Introduction to Spectroscopy. 5the Edition, Brooks/Cole Publisher. | | |
| | 6 | Willard (2004) Instrumental Methods of Analysis. 7 th Edition. | | |
| | | Sterling Book Centre. | | |
| | 7 | Cullity BD and Stock SR. Elements of X-Ray Diffraction, 3rd | | |
| | | Edition, Pearson Education Limited. | | |
| | 8 | Claire L. Preston (2019). Stockley's Drug Interactions: A Source | | |
| | | Book of Interactions, Their Mechanisms, Clinical Importance and | | |
| | | Management. 12th Revised edition, Pharmaceutical Press | | |
| | 9 | Renée J.G. Arnold (2020). Pharmacoeconomics: From Theory to | | |
| | 10 | Practice, 2nd edition, CRC Press. | | |
| | 10 | Brian L. Strom, Stephen E. Kimmel, Sean Hennessy (2013). | | |
| | | Plashwall | | |
| | 11 | Diackwell. Jaspath Mullings, Saga Arbor, Madhana Cumbay (2022), Haalth | | |
| | 11 | Paleted Quality of Life Measurement Tools Predictors and | | |
| | | Modifiers Ist adition IntechOpen | | |
| | | Modifiers, 1st edition, Intechopen. | | |
| Additional | 1 | https://www.ema.europa.eu/en/ich-g1a-r2-stability-testing-new- | | |
| Electronic | - | drug-substances-drug-products-scientific-guideline | | |
| Reference | 2 | OECD guidelines: https://www.oecd- | | |
| Material: | | ilibrary.org/environment/oecd-guidelines-for-the-testing-of- | | |
| | | chemicals-section-4-health-effects 20745788 | | |
| | 3 | https://www.who.int/publications/i/item/9290611103 | | |
| | 4 | https://www.who.int/publications/i/item/9789241594448 | | |
| | 5 | https://ayush.gov.in/resources/pdf/quality_standards/Drugs-and- | | |
| | | Cosmetics-Act-Rules.pdf | | |
| | 6 | https://ccras.nic.in/wp- | | |
| | | content/uploads/2024/07/CCRAS_Guideline-of-Drug- | | |
| | | Development.pdf | | |
| | 7 | Introduction to Drug Utilization Research. | | |
| | | https://iris.who.int/bitstream/handle/10665/42627/924156234X.pd | | |
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