



## 

LUCKNOW, UTTAR PRADESH
(A UNIT OF VEDIC AND FUTURISTIC EDUTECH)
Registration No. H.O.S./15/433 Year 2015

Date: - 26-06-2021

## DEPARTMENT OF PHARMACOLOGY TEACHING SCHEDULE (JULY 2021) M.B.B.S (BATCH-2019-20) PRACTICAL SCHEDULE

Day & Date	Competency & Topic	Integration Vertical/Horizontal	Name of Faculty
Thursday 01-07-2021	PH5.1 Communicate with the patient with empathy and ethics on all aspects of drug use – SGD PH5.1.1 Describe what information should be given to patients to allow them to make information decisions PH5.1.2 Communicate treatment plan and instructions to patient, at a suitable level of information PH5.1.3 Engage in shared decision making where appropriate	General Medicine & Skill Assessment	Dr. P. P. Dubey
Monday 05-07-2021	PH5.2 Communicate with patient regarding optimal use (SGD)  1. Drug therapy  2. Devices PH5.2.1 Communicate about with the effects of the prescribed drug with regards to the following:  1. Why the drugs is needed  2. Which symptoms will disappear, and which will not?  3. When the effects is expected to start  4. What will happen if the drug is taken incorrectly or not at all PH5.2.2 Communicate about the adverse effects of the prescribed drug with regards to the following:  1. Which side effects may occur?  2. How to recognize them  3. How long they will continue  4. How serious they are  5. What action to take PH5.2.3 Communicate about the instruction of drug use as following:  1. How the drug should be taken  2. How it should be taken  3. How long treatment should continue  4. How the drug should be stored  5. What to do with left-over drugs PH5.2.4 Communicate about the warnings of the prescribed drug with regards to the following:  1. When the drug should not be taken  2. What is the maximum does?  3. Why the full treatment course should be taken?  PH5.2.5 Communicate about the future consultations with regards to the following:  1. When to come back (or Not)  2. In what circumstances to come earlier	(Skill Assessment)	Dr. Ankur Yadav

	3. What information the doctor will need at the next appointment PH5.2.6 Conclude the consultation by asking the following questions:		
	1. Ask the patient whether everything is understood 2. ask the patient to repeat the most important information		
	Devices - PH5.2.7 The student should be able to communicate to patients on 1. Step wise points or instruction on use of		
	device  2. Communicate list of do's and don'ts on the device  3. Demonstrate the proper use of device and		
	ask the patient to show the same.  4. Methods on handling, cleaning and storage of device  5. Dangers of use of device on other persons,		
	without the prescription of doctor  6. Importance of keeping the device away from reach of the children		
	7. Contact number of manufacturers to be communicated on trouble shooting		
Thursday 08-07-2021	PH5.2 Communicate with the patient regarding optimal use (SGD) (Storage of Medicine)	(Skill Assessment)	Dr. P. K. Singh
	PH5.2.8 The student should be able to communicate to patients on 1. Ideal storage condition of a pharmaceutical		
	product as per product label  2. Ideal storage condition of a pharmaceutical product as per product label		
	<ul><li>3. Effect of storage condition on potency and efficacy of the drug</li><li>4. Ill effects of improper storage condition on</li></ul>		
	human consumption 5. factors to be taken in to consideration for drug storage like Sanitation, temperature, light, moisture,		
	ventilation and segregation.  6. Importance of storage of medicines away from reach of the children  7. Disposal of expired drugs		
Monday 12-07-2021	PH5.3 Motivate patients with chronic diseases to adhere to the prescribed management by health care provider	(Skill Assessment)	Dr. P. P. Dubey
	PH5.3.1 Explain the term medication adherence PH5.3.2 Explain the consequence of non-adherence in chronic diseases		
	PH5.3.3 Explain the methods to measure the medication adherence		
Thursday 15-07-2021	PH5.3 Motivate patients with chronic diseases to adhere to the prescribed management by health PH5.3.4 Elicit the barriers affecting medication adherence	(Skill Assessment)	Dr. Ankur Yadav
	PH5.3.5 Explain the measures to be taken to motivate the patient to adherence to medications in chronic diseases		

Monday 19-07-2021	PH5.4 Explain to the patient the	Short note/viva voce	Dr. P. K. Singh
1V1011day 17-07-2021	relationship between cost of treatment and	Short hote/viva vocc	Di. i. K. Siligii
	patient compliance		
	PH5.4.1 Assess the cost of the treatment		
	PH5.4.2 Enumerate various factors		
	influencing patient compliance		
	(Patient related, disease condition related,		
	therapy related and health system related		
	factors).		
	PH5.4.3 Explain the consequence of		
	medication non-compliance in terms of cost to		
	the patient		
	PH5.4.4 Communicate clearly to the patient		
	about relationship between cost of treatment		
Th	and compliance		
Thursday 22-07-2021	PH5.5 Demonstrate an understanding of	Psychiatry	Dr. P. P. Dubey
	the caution in prescribing drugs likely to	Short note/viva voce	
	produce dependence and recommend the		
	line of management PH5.5.1 Describe the term drugs dependence		
	PH5.5.2 Enumerate the drugs that produce		9
	dependence		
	PH5.5.3 Describe the Legality involved in		
	prescribing drugs likely to produce		
	Dependence (drugs and cosmetic Act. 1940,		
	Pharmacy Act. 1948, Narcotic Drugs and		
	Psychotropic substance Act. 1985)		
Monday 26-07-2021	PH5.5Demonestrate an understanding of	Psychiatry	Dr. Ankur Yadav
	the caution in prescribing drugs likely to	Short note/viva voce	
	produce dependence and recommend the		
	line of management		
	PH5.5.4 Describe the clinical including		
	psychosocial assessment of the patient before		
	prescribing		
	PH5.5.5 Describe the importance of		
	documentation of prescribing process		6
	PH5.5.6 Describe the importance of periodic		
	review of prescription		
	PH5.5.7 Describe the basic treatment		
	regimens for various addictions and		
	withdrawal states along with psycho-social		
Thursday 29-07-2021	rehabilitation  Revision Class & Log Book Checking		D. D. IV. C. 1
1 Harsday 27-07-2021	Tevision Class & Log Dook Checking		Dr. P. K. Singh

Practical: - Monday: - 02.00Pm to 04.00Pm

Thursday 02.00Pm to 04.00Pm

Venue: - LT-2

Dr. Rajeev Mishra
Professor & Head
Department of Pharmacology