

Assignments of PGDPSM – July 2023

Dear Students,

You have to do one assignment for each course. After submission of all six assignments you may fill up the online Exam Form (available on www.ignou.ac.in) and appear in Term End Exams for all 6 courses.

Instructions for Formatting Your Assignments:

Before attempting the assignments, please read the following instructions carefully.

1. On top of the first page of each answer sheet, please write the details exactly in the following format:

		Enrolment No:
		Address:
Course Code	:	
Course Title	:	
	:	Date:

PLEASE FOLLOW THE ABOVE FORMAT STRICTLY TO FACILITATE EVALUATION AND TO AVOID DELAY.

- 2. Use **A4-size or equivalent writing paper** of good quality (but not of very thin variety) for writing your answers.
- 3. Leave 3 cm margin on the left, top and bottom of your answer sheet.
- 4. Your answers should be precise, handwritten. They should not be copied from the text material as it is and rather should be written in your own language.
- 5. Answers in the form of photocopy or scanned from any source will **not be accepted**.
- 6. You may also see the videos related to all courses at the following link: http://www.ignou.ac.in/ignou/aboutignou/broadcast/1 You may go to youtube archives and search the video by typing in the desired keyword followed by 'ignousovet' i.e., 'Pharmaceutical Chemistry by ignousovet' will open a video on the said topic.
- 7. <u>It is strongly suggested that you should retain a copy (Scanned or photocopy) of your assignments to avoid any unforeseen situation.</u>
- 8. The assignments should be submitted at your Study Centre or the Regional Centre allotted to you **before the last date** mentioned in each assignment. In case there is no study centre then submit them at the following address:

(Programme - PGDPSM Assignments)

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

Regional Centre (Chandigarh)

Plot No. 5, Sector 12 (Part I)

Urban Estate, Karnal 132001 (Haryana)

Phone: 0184-2989777

OR

You can also Scan and email the Assignments at:

rcchandigarh@ignou.ac.in with a copy to: pgdpsm@ignou.ac.in

Other Details of RC Chandigarh:

Google Map Link: goo.gl/maps/sCZZ8dPYoAvwK3b38

Email: rcchandigarh@ignou.ac.in
Website: http://rcchandigarh.ignou.ac.in
Facebook: https://www.facebook.com/RCCHD
Instagram: https://www.instagram.com/06chandigarh/

Post Graduate Diploma in Pharmaceutical Sales Management Tutor Marked Assignment Course MVE 001: Introduction to Anatomy, Physiology and Pharmaceutical Chemistry

Course Code: MVE 001 Assignment Code: MEV 001/TMA /2024

Maximum Marks: 100 Last Date: 15th January 2024

Answer all the questions given below.

1.	(a) What are the main features of a muscle tissue? Differentiate between skeletal, smooth and cardiac muscle tissues.	(5)			
	(b) Describe with the help of a well labeled diagram the structure of a cell membrane.	(5)			
2.	(a) Differentiate between systolic and diastolic blood pressure.	(5)			
	(b) Describe any two disorders of the respiratory system.	(5)			
3.	(a) Describe the role of Liver and Pancreas in the process of Digestion.	(5)			
	(b) Write a short note on the anterior pituitary gland and its hormones.	(5)			
4.	4. (a) List the three main layers of the human eye and explain the physiology of vision.				
	(b) Draw the structure of a Kidney and explain the role of a Nephron.	(5)			
5.	(a) Describe the process of acute Inflammation.	(5)			
	(b) Differentiate between the terms hypoglycaemia and hyperglycaemia.	(5)			
6.	(a) Explain the term topical agent. Discuss the different types of topical agents briefly.	(5)			
	(b) Fill in the following blanks:	(5)			
	i. Buffer is a solution of weak acid and its whose pH change on addition of small amount of acid or base.				
	ii. According to Lewis acid is acceptor and according to				
	Bronsted - Lowry base is acceptor.				
	iii. pH of a base will be more than				
	iv. pH of Human Blood is				
	v. Cathartics are the drugs which bring about				
	vi. In paper chromatography, components of the extracts get distributed between two)			
	liquid phases- one phase is and other is				
	vii. A decrease in bone mineral density leads to				

Q. 7. (a) Give the f	functional group of the following:	(5)
	i.	Phenol	
	ii.	Ether	
	iii.	Ketone	
	iv.	Thiol	
	v.	Ester	
	vi.	Anyhdride	
	vii.	Amine	
	viii.	Acyl halide	
	ix.	Nitrile	
	х.	Amide	
(b)	Give one	example each of the following:	(5)
	i.	E and Z isomers	
	ii.	cis and trans isomers	
	iii.	Chain isomer	
	iv.	Functional Group isomers	
	v.	Enantiomers of 2- butanol.	
8. (a)	Explain the	e following terms in 1-2 lines.	(5)
	i.	Carbohydrate	
	ii.	Oils and Fats	
	iii.	Alkaloids	
	iv.	Fractional crystallization	
	v.	Fractional distillation	
(b)	Give the ac	dvantages and disadvantages of synthetic and natural product drugs.	(5)
9. (a)	What do yo	ou understand by the term SAR? Explain briefly.	(5)
(b)	Write shor	t note on Neoplasm.	(5)
10. (a)	What do yo	ou understand by the terms GLP, GMP and GCP? Explain briefly.	(6)
. /	•	·	
	(b) Describ	e briefly two Quality control tests for Parenterals/Injectable dosage forms.	(4)

Assignment - II Tutor Marked Assignment Course Code MVE 002: Pharmacology and Toxicology

Course Code: MVE 002

Assignment Code: MEV 002/TMA /2024

Maximum Marks: 100

Last Date: 15th January 2024

Answer all the questions given below.

Q.1	Briefly describe the various Sources and Routes of Drug Administration.		
Q.2	Wha	t do you understand by cholinergic and anti-cholinergic agents? How do they work? Discuss the common drugs used as cholinergic agents.	(10)
Q.3	a)	List the various drugs used in arrhythmia and discuss their therapeutic uses.	(5)
	b)	Define and classify Anaemia giving its cause.	(5)
Q.4	a)	Describe the chemical use of potassium sparing diuretics and osmotic diuretics.	(5)
	b)	What are autacoids? List the important autacoids. Briefly discuss action of any two autacoids.	(5)
Q.5		Describe the mechanism and action of the drugs used in the treatment of cough.	(10)
Q.6	Def	ine and give examples of Preanaesthetic medications. Differentiate between Inhalation and Intravenous anaesthetics, give examples.	(10)
Q.7	a)	What are Quinolones? Describe some important quinolones with their therapeutic uses.	(5)
	b)	Briefly describe antifungal agents.	(5)
Q.8	a)	Discuss the sign and symptoms of methyl alcohol poisoning? What is the treatment for this poisoning?	(5)
	b)	Explain the mechanism of drug antagonism and synergism with examples.	(5)
Q.9	a)	What is the role of Pituitary gland in the body?	(5)
	b)	What are micronutrients? Discuss their therapeutic role.	(5)
Q.10	Writ	e short notes on the following:	(10)
	a)	Laxatives	
	b)	Antidiarrhoel agents	

Assignment - III Tutor Marked Assignment Course Code MVE 003: Pharmaceutics

Course Code: MVE 003

Assignment Code: MVE 003/TMA/2024

Maximum Marks: 100

<u>Last Date: 15th January 2024</u>

Answer all the questions given below.

•		a) What is a dosage? Calculate the dose of a drug for a one year old and a child, if the adult dose is 500 mg.		old (5)
	b)	What are Liquid dosage forms? Give their advantages and disadvantages.	(5)
Q.2	a	i) ii) iii) iii) iv) v)	Explain the following terms in 1-2 lines: Elixirs Enemas Collodions Douches Suppositories	(5)
	b)		do you understand by the term Sterilization? Descirbe any one menthod of zation.	(5)
Q.3	a)	What	are parenterals? Describe its different routes of administration.	(5)
	b)	What word	are the different forms of Ointments? Discuss each of them briefly in your own s.	(5)
Q.4	a)	Descr	ribe the various types of gastro-intestinal devices.	(5)
	b)	Explai) ii) iii) iv) v)	tin the following terms in 1-2 lines: CDDS Transdermal Negative Contrast Media Electromagnetic radiation Bioequivalence	(5)
Q.5	a)	Fill in	the following blanks:	(5)
		ii) gener iii) iv)	diffusion describes the movement of drug from region of high entration to lower indicates a measurement of rate and extent of the active drug delivered al circulation. The diet tends to decrease the acidity of gastric fluid to a pH of about is a measure of drug elimination from body without reference to the anism of process. Physical absorption by invagination of cell membrane is known as	-
	b)		are the pharmaceutical factors which affect on absorption of drugs? Discuss each briefly.	of (5)

Q.6	Give the importance of the following in 3-4 lines only.	(10)		
	i) Controlled Trial			
	ii) Nuremberg Code iii) Antioxidants			
	iv) Biopharmaceuticsv) Open Trial			
	v) Open IIIai			
Q.7	a) Fill in the following blanks:	(5)		
	i)is defined as a hybrid cell produced by the fusion of an antibody-p			
	lymphocyte with a cell and used to culture continuously a specific antibody.	monoclonal		
	ii) molecules can be fragmented by passing their suspension through a	ı syringe		
	needle.			
	iii)enzyme catalyses the formation of phosphodiester bond between ba	se pairs.		
	iv) Mabs are immunoglobulins of a single species derived from the cloned	, its		
	fused derivatives or transformants.			
	b) What do you understand by monoclonal antibodies? Explain briefly.	(5)		
Q.8	Give the uses of the followings (10			
	i) Sunscreen cream			
	ii) Vitamin cream			
	iii) Hair grooming aids			
	iv) Mouth gargle			
	v) Massage cream			
Q. 9	a) What are Phytochemicals? Explain with suitable examples.	(5)		
	b) Discuss ingredients of Nutraceuticals briefly.	(5)		
10.	a) Explain the following terms in few lines	(6)		
	i) Composition of face powder			
	ii) Composition of aftershave lotion			
	iii) Bifidobacteria			
	b) What are the proposed therapeutic uses of probiotics?	(4)		

Assignment – IV Tutor Marked Assignment MVE 004: Drugs Regulatory Affairs

Course Code: MVE-004

Assignment Code: MEV 004/TMA 2024

Maximum Marks: 100 Last Date: 15th January 2024

SECTION A

Answer all the questions given below.

(5x8 = 40)

- Q1. Give different phases of evolution in Indian Pharmaceutical Industry in tabular form.
- Q2. Enlist the agencies responsible for enforcement of NDPS Act.
- Q3. Define Genetic engineering and microorganisms.
- Q4. What is Education Regulations (ER) and who frames it?
- Q5. Give a brief account of Toxicity studies in a tabular form.
- Q6. Describe approval process of Vaccine.
- Q7. Indicate whether the following statements are True (T) or False (F).
 - i) The first council of PCI was constituted in 1948.
 - ii) Opium crop must be tendered to the central Government at prices fixed by the Government.
 - iii) Heart diseases don't fall under Drugs and magic Remedies Act.
 - iv) Recombinant DNA Safety Guidelines are issued by GEAC.
 - v) The Department of Biotechnology (DBT) comes under Ministry of Fertilizers and chemicals.
- Q8. Give the full form of the following
 - i) CRAMS
 - ii) IPA
 - iii) GEAC
 - iv) IRFA
 - v) CBER

SECTION B

Answer all four Questions. All Question carry equal marks.

(15x4=60)

- Q9. Explain the procedure adopted by NPPA for Price Fixation of Drugs.
- Q10. Give an overview of the governing body of the Indian Council of Medical Research.
- Q11. What are different phases in clinical evaluation of a drug in human beings?
- Q12. Give a brief account of Poisons Act and MTP Act.

Assignment V Tutor Marked Assignment Course MVE-005: Introduction to Management

Course Code: MVE-005 Assignment Code: MVE 005/TMA 2024

Maximum Marks: 100 Last Date: 15 February 2024

Answer all the questions given below

•	Fill in the blanks:		(1x5=5)
•	competitive market place where firms		the
•	The ability to select, train and induct people in jobs comes under theOC refers to the perceived environment of an organization. The techniques used in executive development are and and		
•	True or False:	-	
	Management control is usually viewed Power is the ability to exercise influer Every formal organization has information	ace or control over others.	sting
	Match the following:		(1x5=5)
	Bounded Rationality Model The Bottoms up Strategy The Johari Window Hawthorne Studies Balance theory	a. Group Formationb. Increasing Interpersonal Awarenessc. Implementing changed. Decision -Makinge. Leadership styles	
	Write short notes on any two:		(10x2=20)
	Goals Decision making under Risk Responsibility of manager towards his	s dealers	
	Differentiate between any two:		(10x2=20)
	Perception and Attitude Role and responsibilities of top level a Formal groups and informal groups	and first level managers	
	What is Stress? List the causes of Stress and explain any three. (2		(20)
•	What do you understand by two manpower demand forecasting techniques? Explain any two manpower demand forecasting techniques (25)		

Assignment VI Tutor Marked Assignment Course MVE-006: Sales Management

Course Code: MVE-006

Assignment Code: MEV 006/TMA 2024 Maximum Marks: 100

Last Date: 15 February 2024

Answer all the questions given below

Q1.	Fill in the blanks:		(1x5=5)		
i.	is the set of marketing tools that the firm uses to pursue its marketin				
	objectives in the target market.				
ii.		e during the stage.			
iii.		h online product is purchased are,	,		
iv.	The sales budget uses the				
v.	Preparation of sales expense bud	get is primarily the responsibility of	·		
Q2.	True or False:		(1x5=5)		
i.	Establishing sales territories assu	ires proper market coverage			
ii.		reliable for use in sales forecasting			
iii.	Quotas are quantitative objective				
iv.	The sales budget is a projection sales volume and profits	The sales budget is a projection of what a given sales programme should mean in terms of sales volume and profits			
v.	The original source of data for sa	ales analysis is sales forecast			
Q3.	Match the following:		(1x5=5)		
i.	Marketing Mix	a. Gestures			
ii.	Buying- Formula Theory	b. Theories of selling			
iii.	Kinesics	c. Ads and Malware			
iv.	To point	d. Non verbal Communication			
v.	Trojans	e. Four P'			
Q4.	Write short answers on any tw	0:	(10x2=20)		
i.	Factors determining length of the	e Channel			
ii.	Qualities of a good medical repr				
iii.	Sales forecasting for new produc	ets			
Q4.	Differentiate between any two	:	(10x2=20)		
i.	Pharmaceutical products and cor	nsumer products.			
ii.	Structured Interview and non- st				
iii.	Centralization vs. Decentralization	on			
Q5.	What are the different modules on newly recruited Medical Representations.	of training and which module would you sugentative?	gest for training a (5+15=20)		
Q6.	What is Presentation? Explain th	e types of Sales Presentation.	(5+20=25)		