

Dr. Rafiq Zakaria Campus Maulana Azad Educational Trust's

Y. B. CHAVAN COLLEGE OF PHARMACY (B. Pharm, M. Pharm & Research Centre) ISO 9001-2008 CERTIFIED | NIRF - 2021 ALL INDIA RANK 53rd

NAAC ACCREDITATION "A" GRADE WITH 3.23 CGPA SCORE

2.5.1 Examples of Continuous Internal Evaluation



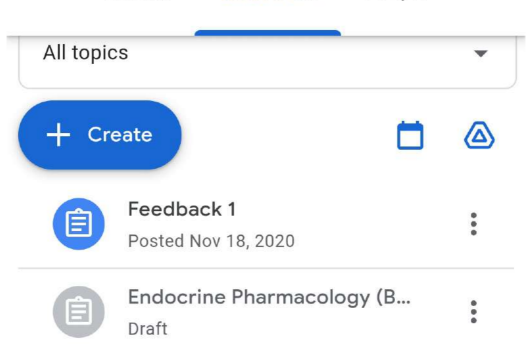






Online Tutorial

Stream Classwork People



Pharmacology-II Re...



Pharmacology II Re...:



?





Sem VII 2021-22 Batch B Online Tutorial Evaluation

Instructions Student work

	25Gaurav Ga "Questionnair	9
	29. Prajakta "Please Lable	8
	31 Snehal Haj "Make the set	8
	32 Rutuja Jad "OK Good Yo	10
	35 Prashant "Please edit t	7
	36 Paritosh J "Aur figures k	7
	37. Pooja kar "Don't leave e	8
	40 Ammar Kh "Please numb	9
	46 Muzammil	7
_		4

CHANNAN COLLEGE OF PHARMACT.

AURANGABAD

Certificate

This is to certify that the experimental work written in the journal has been performed in this laboratory satisfactorily by Miss. / Mr. SARA KHAN

of B. Pharm. Ist YEAR Bearing Seat No. GBP 101099 during the academic year 2020 - 2021

Principal Signature

Mentor

Lecturer Incharge

External Examiner

Internal Examiner

INDEX					
Ex.No		Name of Experiment	Pg No.	Signature	Remark
1,	18/02/21	Good Lab practices			
2,	18/02/2	Simple sugar signip. I.l.			
3.	25/02/3	Poracetamol Pediatric syrup.			
4.	25/02/2	Riperazine Citrate Elixie			W.C.
5.	20/03/2	Ammonium acetate Solution			
6-	20/03/21	Cresol soop solution			
7.	22/03/2	Magnesuin hydroride solution			
8,	22/03/2	Calamine Lotion I.P.			
9.	25/03/24	Sulphur Ointment			
10.	08/04/2	Turpentine aintment			
lde	08/04	Liquid Paraffin Emulsion			
12.	08/04.	Potassuin Permanganate gargle.			i i
		Effervescent Granules			
4.	11/04/21	Dusting pourles			
5.	11/04/21	O.R.S powder			



Dr. Rafiq Zakaria Campus

Maulana Azad Educational Trust

Y.B. Chavan College of Pharmacy



Au 150 9001:2008 Certified Institute
(B. Pharm., M. Pharm & Research Center)

First Sessional Examination (CBCS) Nov- 2020

Class: B. Pharm V sem

Max Marks: 30

Date: 07-11-2020

Subject: PCY-II (BP503T)

Time: 90 minutes

:INSTRUCTIONS:

- 1. Figures to right indicate full marks
- 2. Attempt the questions as per the instructions.
- 3. Write down your Name and Roll number on the Answer paper (put page no. on each page)
- 4. Draw a well labeled diagram whenever required.
- 5. Scan your complete Answer sheets and convert into **PDF format** within 10min. Put file name as your **Roll no. and Name** and send it to following Email

Division A (Roll no. 01 to 60) at cologyiia@gmail.com

Division B (Roll no. 61 onwards) at cologyiib@gmail.com

- 6. While sending mail, write in subject of mail as Roll no. and Name
- 7. Submit the answer paper in the prescribed time given

_		the following (1 mark	,	10 marks					
1. Which of the following class of drug prolong repolarization and ERP.									
	a. Amiodarone	b. Quinidine	c. Procainamide	d. Verapamil					
2.	2 is used to abort or terminate attack of angina								
	a. Propranolol		c. Ranolazine	d. Glyceryl trinitrate					
3.	3. Which is example of Arteriolar + venous vasodilator								
	a. Hydralazine			d. Prazosin					
4.	Inhibitors of Na ⁺ K ⁺ -	2Cl ⁻ cotransport are:							
	a. Sulphamoyl deriv	ratives b. Benzothia	diazines c. Thiazide li	ke d. Osmotic diuretics					
5. PPAR-α activators is:									
	a. Ezetimibe	b. Lovastatin	c. Simvastatin	d. Fenofibrate					
6.			r system l b. Arachidonic acid v d. All of the above	ria phospholipase A					
7	Autacoid that comes	under Decarboxylated	amino-acid category						
,.	a. Angiotensin	•		d. Bradykinin					
8.	8 indirectly activates plasminogen while others are direct activators of plasminogen in circulation								
	a. Urokinase		c. Anistreplase	d. None of the above					
9.	9. Recombinant Erythropoetin therapy acts via EPO receptor and following second messenger system								
	a. cAMP	b. IP3-DAG	c. JAK-STAT	d. cGMP					
10). Vassopressin increa	ses blood volume via							
	a. V1 receptor in blo	n kidnev							

Q.2. Solve the following (ANY TWO)

10 Marks

- 1. Antirheumatoid arthritis drugs
- 2. Anti-platelet drugs.
- 3. Drug therapy of shock
- 4. Antidiuretics

Q.3. Solve the following (ANY ONE)

10 Marks

- 1. Write the classification of Antianginal drugs and discuss the pharmacology of Nitrates.
- 2. Write biosynthesis of Serotonin and discuss types of 5HT receptors and associated agonists and antagonists in detail.

Mentoring Tools

