	R	egi	stration No :											
-	Total	Nu i 257	mber of Pages :	02	257	<u> </u>		257		25	57	257	B. Pharm. BP101T	257
,	Ans	257 wer	257 Question No.1	HUMA (Part-1	1 257 C	TOMY NCH(S Time Max M J.Cod is co from	(ANS): B : 3 H larks e : C mpu Part	D PHY .Pharr lour s : 75 PF592 Isory, t-III.	SIOL(na. any s	OGY-l	57 from F			257
						P	art-l							
7		a) b) ⁵⁷ c) d) e)	Answer the follo Define homeostas Which cell organs Write the structur Define the term p Write different bo	sis with elle is ca e and fu roximal ne cells	an examalled as sometions of and distantant and their	ple. uicide of plas al. r funct	bags ma m	nembra	ne.		57	257	(2×10)	257
7		f) g) h) i) ²⁵⁷	Classify muscular What is Electroca Write the function Name the neuro sympathetic nervo What are the anti-	rdiograns of splootransmered	m. een. itters re gs. ²⁵⁷	leased	d froi	m preg	anglio	onic ai	57	tganglionic ²⁵⁷		257
							art-II	. •	_				/- -\	
		a) b)	Pocused-Short A Define tissue. Dis Write the principle Describe details a	cuss de es of cel	tails abo	ut epit nicatio	thelia	l tissue	-		•		(5×7)	
,		d) e) f) g) h)	Write notes on ne Classify the bone Write the structure Write the structure Write the origin at Describe the com	euromus s and do e and fu e and fu nd funct	cular jun escribe to inctions of inctions of ions of c	ction. he mic of hum of skin ranial	nan ey nerve	ye. es.	ıcture	of bon		257		257
7		257	257		257	Pa	art-III	257		25	57	257	,	257
•		a) b)	Long Answer Ty Discuss the huma Explain briefly the	n cell w	ith neat	Answe	er An	y Two) I diagra	m.	rganel	les.		(5) (5)	
7		a) b)₅ ₇	Describe details a Bones of Thoracio Synovial joints		e followir	ngs:		257		25	57	257	(5) (5)	257

257		257	257	257	257	257	257	257
	Q5	a) b)	Write short notes on: Mechanism of blood coag Blood group and its signifi	ulation icance in clinica	ıl practice.		(5) (5)	
257	Q6	a) b) ⁵⁷	Describe human heart wit Write a detail notes on Ca	h a neat and lal irdiac cycle.	belled diagram. ²⁵⁷	257	257 (5)	257
257		257	257	257	257	257	257	257
257		257	257	257	257	257	257	257
257		257	257	257	257	257	257	257
257		257	257	257	257	257	257	257
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				EUTICAL ANALY CH(S): B.Pharma			
			Ti	ime : 3 Hour			
	257	257		ax Marks : 75 Code : OF646	257	257	
An	swei	r Question No.1 (Par	-		nv eight from P	art-II and anv tw	0
		(rom Part-III.	.,g	,	-
		The figure	es in the rig	ht hand margin i	ndicate marks.		
				Part-I			
Q1		Answer the following				(2×1	0)
	a)₅7 b)	Define accuracy and p What are self-indicator		257 sal indicators? Give	257 evamples	257	
	c)	What is titration error?	s and univers	sai iliulcators: Give	examples.		
	d)	Calculate the pH of 0.7					
	e) f)	Explain the role of nitro Why acetic acid is add					
	g)	Name two indicators u			c acid solution?		
	h)	Write Nernst equation.					
	i)) ₅₇ j)	Define conductance an Differentiate iodometry			• 257	257	
				Part-II			
Q2		Focused-Short Answ		•	•	(5×7	7)
	a)	What are the primary a primary standard.	and secondar	y standards? Give t	he ideal requirem	ents of a	
	b)	What are Neutralizatio	n curves? Ho	w is it useful in the	selection of indica	ators in the	
	257	titration between stron			257	257	
	c) d)	Explain the concept of Explain the basic princ	_	•	•	tions of	
	ω,	titration with Potassiun		an rodox an anono.	One the applica		
	e)	Write the steps involve	ed in gravimet	ric analysis. Add a ı	note on the wash	ing of	
	f)	precipitates. Classify and explain th	e various FD	TA titrations			
	g)	What is a polarograph			on different areas	s in the	
	257	polarograpino darros.	257	257	257	257	
	h) i)	Discuss pyrolysis curv		• • •			
	')	Write the construction	and working (of the conductivity c	eli.		
				Part-III			
Q3		Long Answer Type Q Define and classify err			ds to minimize the	e errors. (10)
		Domino and oldoony on	5.5. D0001100		to minimize th	(10	,
Q4	257	What are non aqueou	257	257	257	nts used in (10)	

257	257	257	257	257	257	257	257
257	Q6 257 Expla	ify precipitation titr in the principle ir ng, advantages, ar	nvolvedo⁄in pote	ntiometric titratio	on. Give₅the cor		0) 0) 257
257	257	257	257	257	257	257	257
257	257	257	257	257	257	257	257
257	257	257	257	257	257	257	257
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				ICH(S): B. P						
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	257	257	257	lax Marks ²⁵⁷ 7		257	257	257		
				.Code : OF7						
Ans	swer	Question No.1 (Par				seven from	Part-II and a	ny two		
		The figure		from Part-III	=	laata waarle	_			
		i ne figure	es in the ri	ght hand ma	irgin ina	icate marks	5.			
				Part-l						
) 1	257	Answer the following	questions	257		257	257	(2×10) 257		
	a)	How you can calculate				mula?				
	p)	Why clicking sound is			tion?					
	q)	Differentiate between			agaig ligui	d proporation				
	d) e)	Write the instruction to Convert 50% alcoholic				a preparation	is.			
	f)	What are the English r			•					
	g)	What is eutectic mixtu								
	h) 7	Why tetracycline is no					257	257		
	i)	Name the two reasons		for physical in	ncompatik	oility.				
	j)	What is compound trag	gacanth?							
				Part-II						
22		Focused-Short Answ		estions- (An	swer Any	Seven)		(5×7)		
	a)	Indian Pharmacopoeia	1							
	b) ĉ) ⁷	Suppositories Posology ²⁵⁷	257	257		257	257	257		
	d)	Deflocculated suspens		201		201	201			
	e)	Factors influencing de		ation of drugs.						
	f)	Stability problems of a			o overcon	ne.				
	g)	Dusting powders								
	h)	Elixir								
	i)	Throat Paint	257	257		057	257	257		
	257	257	257	Part-III ²⁵⁷		257	257	257		
3		Long Answer Type C Differentiate between emulsion.	-	-	-	about the p	reparation of	(10)		
4		Define Incompatibility remedy.	Classify it.	Describe abo	out physic	al Incompati	bility with its	(10)		
Q 5	257	What is semisolid do ointments.	What is semisolid dosage form? Write in detail about method of preparation of (10)							
		omanionto.								

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7	Tota	al Nu	mber of Pages : 02	257	257		257	²⁵⁷ B .	Pharm. BP104T	257
7	An	257 swer		Tim ₂₅₇ Max Q. Co t-1) which is o	CAL INORGA (S): B.PHAF ne: 3 Hour c Marks: 75 ode: OF695 compulsory,	ANIC CHI Rma	EMISTRY 257	257 -II and a	ny two	257
			The figur	fro es in the right	m Part-III. t hand margi	n indicat	te marks.			
	Q1		Answer the following	_	Part-I				(2×10)	
7		a) ⁷⁷ b) c) d) e) f)	Why dilute nitric acid i What is lugol's Solution What are dentifrices a Write down the princip Write any two effects of What is blue vitriol? M Define astringent. Give	s added in the ling Mention its under the ling of the	uses. gents? Give ex mit test for Sulp pharmaceutica	xamples. phate.	257 ees.	257		257
7		h) i)57 j)	What is half-life of a ra What is achlorhydria? Write down the compo	Mention its then	rapy. 257 of ORS.	ne units of	radioactivity. 257	257		257
	Q2		Focused-Short Ansv	/er Type Quest	Part-II ions- (Answe	er Any Se	ven)		(5×7)	
7		a) b) c) d) e) f)	Write down the princip What are the ideal cha Write the different type Define haematinics ar Describe the role of flu What are cathartics?	ole and procedular aracteristics of a e of acid base the ad write down the aprides in denta	re for the limit intacid? Add a neory with suitae monograph of care.	test of iror note on s able exam of Ferrous	n. ystemic antacio ples. sulphate.	257	, ,	257
		g) h)	suitable examples. Giv Discuss various applic Define antidotes. Clas	ve the monogra cations of radio p sify antidotes a	ph of Magnesi pharmaceutica ccording to the	um sulpha Ils.	ite.			
7		j) 57	down the monograph Define expectorants. (the monograph of any	Give the ^a mechai	nism of action	of expecto	orants. Write do	own 257		257
			Lama A T		Part-III					
	Q3		What are buffers? Ex applications of buffer i	plain in detail b			equation. Discu	iss the	(10)	
7	Q4	257	Explain in detail, the li	mit test for Arse	nic along with	a neat and	d labeled diagr	am. ²⁵⁷	(10)	257

257	257	257	257	257	257	257	257
						. (40)	
Q5	action of ar	ntimicrobial agent ntimicrobial agent	s. Write down the	e monograph of (Chlorinated lime	and	
257	257 Hydrogen F		257	257	257	257	257
Q6	construction	e different prope n and working of (rties of α, β and G-M counter.	d Y-rays. Give a	a detail note on	the (10)	
257	257	257	257	257	257	257	257
257	257	257	257	257	257	257	257
057	057	057	257	057	257	257	257
257	257	257	257	257	257	257	257
257	257	257	257	257	257	257	257
057	057	0.57	057	0.57	0.57	0.57	0.57
257	257	257	257	257	257	257	257
257	257	257	257	257	257	257	257