SWAMI VIVEKANANDA YOGA ANUSANDHANA SAMSTHANA (S-VYASA)

(declared as Deemed-to-be University under Section 3 of the UGC Act, 1956)
FINAL EXAMINATION

D	ate		22-May-2011	PGDYT T 101 Anatomy & Phys	siology
	ime	:	3 Hr		Max Marks: 100
I.	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	What Saliva Whice How is Maint Modif Which Which Which Which Which Which Which Which Saliva Whice White Whit	h organ in human body h cell of the blood is c h part of the nephron, h gland is called as the h hormone is called as iency of insulin hormonany cranial and spinal enance of equilibrium fied transparent membra is called as the natural	osome? es carbohydrate into,, ue through out the life? und in the skull? y is responsible for the removal of CO2 alled as the mobile body guard? excess water reabsorption take place? e master gland of endocrine system? emergency hormone?	15x1=15 and
II. S	Shor	t Not Pituita	es [Any 4] :		4x5=20
	2. 3. 4.	Liver Synov Digest	ial joint ion of protein corpuscles		
II. V	2. S 3. N	Artery Sympa Veuroi	difference between and vein and Parasympath and Nephron and Cartilage	en the following [Any 3]:	3x5=15
/. D	2. I	otructu Digesti	at labeled diagrame of animal cell ve system of human be re of a typical neuron	m of the following [Any 2]:	2x5=10
	1. V 2. D 3. III 4. D 5. D	Vhat is Describ Iustrat Describ Describ	the structure and wo te the structure and fur the the structure and fur the the respiratory of hu	tions [Any 4]: per and write about its functions? orking mechanism of heart. nction of human brain? nction of Kidney and explain about the ruman being in detail and add a note on m f muscles in human beings?	4x10=40 mechanism of urine formation? nechanism of breathing?