#### SWAMI VIVEKANANDA YOGA ANUSANDHANA SAMSTHANA (S-VYASA)

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

#### BSC T 304 Common Ailments

Date

: 27-May-2011

Time

: 3Hr

Max Marks: 100

Note: 2 Marks for Neatness

# I. Answer the following questions.

10X4 = 40

- 1. Explain Diabetes Mellitus and its yogic Management.
- 2. Explain Coronary artery disease and its yogic Management.
- 3. Explain Back Pain and its yogic Management.
- 4. Explain Arthritis and its yogic Management.

# II. Short notes [Answer Any six]

06X5 = 30

- 1. Hypertension
- Anxiety
   PCOS
- 4. Parkinson
- 5. Asanas
- 6. Pranayama
- 7. Role of kriyas in Asthma

# III. Short notes [Answer Any five]

05X5 = 25

- 1. Role of Sukshma Vyayama in Rheumatoid Arthritis
- Role of Pranayama in Nosal allergy
   What asanas do you give for scanty periods
- 4. Headache
- 5. Pregnancy
- 6. Gastritis
- 7. IBS

#### IV. Fill in the blanks [Answer All]

03X1 = 03

- 1. ----- is the kriya useful in Asthma
- 2. ----- is the kriya useful in gastritis
- 3. Nadisudhi is the ----- pranayama

\* Wish You All the Best \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

|      | 4.<br>5.<br>6.<br>7.<br>8.<br>9. | Reaction of Pupil with Sympathetic nerves In which lobe of the brain is responsible for Hearing Function of Cerebellum Connection tube between ear & nose is — Hormone released by Hypothalamus- Name the hormones secreted by Ovary |         |
|------|----------------------------------|--|---------|
| II.  |                                  | Drawing  | 2X3=06  |
|      | 1.<br>2.                         | Draw a diagram of Nephron.  Draw a diagram of male reproduction system   |         |
| III. | Sho                              | ort Notes: [Any 4]   | 4X5=20  |
|      | 4.                               | Write about parts of spinal cord. Functions of Hypothalamus. Write the mechanism of hearing. Thyroxin deficiency & Excess. Write about the female reproductive organs.   |         |
| IV.  | Essays: [Any 1]                  |  | 1X15=15 |
|      |                                  | Write about CNS. Write about the importance of Pituitary gland.  |         |
|      |                                  | **************************************   |         |
|      |                                  | **************************************   |         |