## 

Reg. No.	:	
Name ·		



K18U 0483

II Semester B.A. Degree (C.B.C.S.S. – Reg./Supple./Imp.) Examination,
May 2018

COMPLEMENTARY COURSE IN SANSKRIT

2C02 SKT : Scientific Literature in Sanskrit

(2014 Admn. Onwards)

Time: 3 Hours Max. Marks: 40

Instructions: Answers may be written either in Sanskrit or in English.
In writing Sanskrit, Devanagari script should be used.

- Answer any seven in one or two sentences :
  - Who wrote Brhatsamhita?
  - 2) From which Greek word, the word 'technical' is derived?
  - 3) What is the unique feature of Indian residential architecture?
  - 4) Which are the diseases dealt in Grahacikitsa ?
  - 5) Mention the branch of Ayurveda which deals with paediatrics?
  - 6) In general, what is the meaning of the word 'vriksayurveda' ?
  - 7) Through which work Vyasa proved that he was an astronomer?
  - 8) Which is the astronomical work of Kasyapa?
  - 9) Who is the author of Devalayacandrika?
  - 10) Which is the basic text of the Parahita School of Kerala astronomy? (7×1=7)
- II. Write short notes on any six:
  - 11) Tantrasangraha.
  - 12) Dry system.
  - 13) Mention the name of four commentators and their commentary on Carakasamhita.
  - 14) Matangalila.

## K18U 0483



- 15) Patiganita of Sridhara.
- 16) Mayasamgraha.
- 17) Pancakammalar.
- 18) Vatassery Parameswaran Mussat.
- 19) Preservation of trees.
- 20) Botanical marvels.

 $(6 \times 2 = 12)$ 

- - 21) Astangahridaya.
  - 22) Hastyayurveda.
  - 23) Plant gardening.
  - 24) Astronomers of ancient India.
  - 25) Silparatna.

 $(3 \times 3 = 9)$ 

- IV. Write essays on any two:
  - 26) Sanskrit literature on dance.

3) What is the unique testum of Indian replacement in RO soluce.?

Contribution of P.S. Warrier to Ayurveda.

27) The role of Aryabhatiya on Mathematics and astronomy.

(0) Which is the basic text of the Persona School of Ketala astronomy ? (Fx1=Y)

43) Mention the name of four commentators and their commentary on

OR other how edit to prinson set schelw laranes of (8)

The tradition of Kerala architecture. (2×6=12)