

IV Semester B.A. Degree (CCSS - Regular/Suppl./Imp.) Examination, May 2014 Core Course in Sanskrit 4 B06 SKT : GENERAL INFORMATICS AND SANSKRIT

Max. Weightage: 30 Time: 3 Hours

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

Each bunch carries equal weightage 1 for each bunch.

P.T.O.

- 1. a) Computers are built to carry out small variety of instructions. (True or False)
  - b) Computers are used to design buildings, bridges and machines. (True or False)
  - c) Computers are now not affecting every sphere of human activity. (True or False)
  - d) A computer does not have a processing unit. (True or False)

2.	a)	WWW.nytimes is the URL of
	b)	is a communication technology.
	c)	Scientists have been using the internet since
	d)	Communication software speaks the of the internet.
3.	a)	Desika package was developed by
		(C-DAC, D-CAC, A-CDC)
	b)	NLP means
		(Natural Language Processing, Neutral Language Processing, National Language Processing)
	C)	has become an area of advanced research.
		(Computational Linguistics, Computer Linguistics, Computer Language)
	d)	WWW means
		(World Winter Watch,. World Wide Weather, World Wide Web)



## Answer any nine in one or two sentences. 1 for each.

 $(9 \times 1 = 9)$ 

- 4. What is input?
- 5. What is the most common assessment of the Internet's significance?
- 6. What is browsing?
- 7. What is memory unit? MA BOTTAMRORM LIARBINED
- 8. What is A.I?
- 9. What is the most significant aspect of the internet?
- 10. What is GIST?
- 11. What is web browser?
- 12. What is keyboard?
- 13. Which is the important unit of a computer?
- 14. The Internet is similar to a news stand. How?
- 15. What is monitor?

Write short essay on any five of the following. 2 for each.  $(5\times2=10)$ 

- Relevance of Sastras.
- Prakrti Kosa.
- 18. Astadhyayi.
- 19. Websites and web pages.
- 20. Sahitya Kosa.
- 21. Mimamsa Sastra.
- 22. Linganusasana.

Write essays on any two. 4 for each.

 $(2 \times 4 = 8)$ 

- Discuss about the processing stages/levels in Sanskrit.
- 24. Discuss about IT and society.
- 25. Describe the merits and demerits of Internet.