Computer Science

vi ' Academic Sessions ottsst7 & 201749

J

Time: 4148 Hours Subjective WY Day i ye!

(harks : 4)

Bifil e wil 0 & elena ie B)

Note: Section I Is compulsory, Attompt any two questions from Section If

?? (Boction «Le)

2, Write short answors to any Four parts. (4x28) EfoeAin pel w

L Wite (wo differences between transistor and vacuumtube. A ny neh user al pir i

i. Whatis the use of mainframe compuler?. fie ditt ai

ii. Wrile a note on different types of casing.) bu} (vi SL al

i Wire to diferances between secondary memoryand maln memory - AY) nf il of bulb

ws Define computer software. ° Bays pl ig V

vi, Whatisthe Importance of conal unit? | a te Vesey? wv

3. Write short answors to any Four parts. (4x258) Lfoioplin nell

i Define soft copy. ann ?i

i, Whalis meant by Rotational interval?, thie sis II,

"ii, What do you know about DRAM? yee hfe ret

W. Define MSB.

? SB WV

v. Whats informalon? is Leys

vi. Whetis meant by Dually? Na a ie WelrLyes wi

Write mt s\ nena (4x28) EfesnPlan te ?4

noobie 3) Newt ot Uf «I

i. Delite Minterms? : eile pP ali

- fi. Defne Command Line Inlerace. | : Sewe splat i
- iv. Whats the use of DIR command? : tenet Up / HOR iv
- v. Whatis an loon? eye if ?V
- vi Shorly define computer virus | Lap Abin i

Section - II a) shy

Hote: Attempt any two Questions. By nef uf

- §, Wile @ note on high fovel and low level language of computer Eifel (Ga af ball i 4
- 6. Explain CRT monilorand Fat -panel monltor.. a Belalfy Ag Or fr RI 4
- 7. Explain Binary number system and octal number system. Leif a Ih al (Gis i J