2019(A) viv

Computer Science

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Paper:I (New Scheme) i ott 16 ae re <4

Group: J]. ened 2018-20

Time +4, : (Subjective Oy Ps ? 4)

Marks: 4 0:7

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Note: Section I 1s compulsory. Attempt any two questions from section II,

(Section - Lie

2 Wrlloshort answers to any Fourparts, (4x2#8) fon Laat, elf,

|, WhatIs meant by EDP? Tea EOP,

t, White down the names of two basic components of computer. oy ae Lilian Lif J

il. Whats Abacus? | Luh ii

iv. Whatis Von Neumann Theory? Wud sigh si

v. Defi ne Analog Computer. Lap ted Set

vl Whatis Super Computer?;, fel! if hail

3, WI shor answers o any Fourpas, ntet) | hsnPLin pel 3

| DefineMouse, = | ap (yd

I, Deserbe magnetic tape. ee of 1b al

BI Define RAN, Li} hi

+ iv, Whats maln memory? CoV Ut of ely

v. Define ASCII code, ; Surf

vi Convert 01110101,, into Decimal Number System, .2&,f47

4, ? Write short answors to any Four parts, = ee fe Or 4

L WhatIs propostion? = sq ed Pays

by ie Awvb

. fh. Define Software, Ne

il engi software. bf Ob job ie ?il

- Iv. Whetis\cottputer virus? aL th det i
- ¥. Describe benefls of mulltasking, = ° Lf eal ag Lah
- vl, What functions are performed by shouts? Were pl Wie vib i
- 8) Lu, ty

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Noto: Attempt any two Questlons, ' Bey: ed

§, What Is computer hardware? Bol OAT al azul | dd 8

Explain input and out put unit. Ses Nal Sa ely lea?

- 6, Wrile a note on CRT monitor and flat panel monitor. aly Z {fy fe Sal Zy ORT 26
- 7. Explain logical epaaos ih eral Bolea nha Loe (uf F ul ti yf 7