Computer Scien

iy mt =f ae

Ally atm Session 206478 074 | as

Objective . p h

Time; 15 Minutes . are)

Marks: 10 Code: 5838 0: 0.

Wy Uh Airlie tuinee cba R vali apes 6, B Ali ily ?ey

Any? iu pow? bil {yvliect Life

Note: You have four choices for each objective type question a AB, and D. The choice which you think is correct, fil that circle in front of that esi number, Use mat or pen to fil the circles,

Cuting or filing to or more circles vil result in zero mark in that question

1.1, Which of the following is volalle memory? fedit yt if tfleit ta elel

C) iy iO) PROM vf C) ORAM) ROM

2 Cache memory fund inf on «Ih i Why 2

RAW (0) CPU cy () compuertos vI) mera is

3, Atypical Key board has number of Keys oo ehuisif Li { be Af 1.3

\$0t0105 = (0), «80 110» C} HOD to 105 =} Atta 104 A)

4, Mother board of computer is made of bith lia tid 4

iton Ws! =D) slicon yt (0) carbon Ky (8) lead y (A)

?9. EOP stands for

. Eletnoal Digital Processing fA) Jf eA (B) Electronic Digit! Pro pe Me

Exton Dala Processing Laps re Ws?

6. Charles Babbage att see piel uct f

, 1840 () + 12AD THAD AA

eth Wh ye yl ot 7

{ menu vI (0) Tille Bar yf P (C) StartMeny tsb (B) Task bar Ade (A)

B, Which of the following is a single user operating system? a Lyi let x)

LINUX (0) WINDOW. NT (Cc) WINDOW (B) 008 (A)

9, Boolean Algebrals also knownas = | nlf? _f dot 4

codal algebra Alf (8) numeric algebra Wes (A)

logical algebra way (0) ordinary algebra sa ()

10, (123), isequaltooctalnumber seta (0, -!0

$$(153)$$
, $'(0)(824)$, $(C) = (473)$, $= (BY)$, $(A$