## Cadance Sample Question Paper

## Technical

1. In assembler relocatable code generated by ...!!??
asn: indirect addressing
2. int $\mathrm{v}, \mathrm{u}$;
while(v !=0)
\{
$\mathrm{t}=\mathrm{v} \% \mathrm{u}$;
$\mathrm{v}=\mathrm{u}$;
$\mathrm{u}=\mathrm{t}$;
\}
find the time complexity of the above program.
3. $x$ is passed by reference, $y$ passed by value.
$\mathrm{x}=3, \mathrm{y}=2$;
foo(x, y)
var integer $\mathrm{x}, \mathrm{y}$;
\{
$\mathrm{x}=\mathrm{x}+2$;
$y=y+3 ;$
\}
main()
\{
$\mathrm{x}=5$;
$y=5$;
foo(x, y);
print (x, y);
\}
output of the above pseudo code.
4. How many flip flops you require for modulo 19 counter.
5. ring counter's initial state is 01000 . after how many clock cylces will it return to the initial state.
6. some boolesn expression of the form $x^{\prime} y^{\prime} z^{\prime}+y z+$.. ( something like this) find the simplified expression
7. given 6 bit mantissa in 2 s complement form and 4 bit exponent is in excess- 4 form in a floating point representation, find the number ans -(something) $*$ ( 2 to the power 3 )
8. A signed no is stored in 10-bit register, what is the max and min possible value of the number.

## Aptitude

1. $\log \left(X^{* *} 3+Y^{* *} 3\right)$ where $x=3 / 4 y=1 / 4$ $\log (3), \log (7) \& \log (2)$ is given ...
ans:-0.385
2. last question of paper ..
sum of money of $A \& B=$ Rs. 10
diffrence of $\mathrm{A}+\mathrm{B}=$ Rs. 9
ans : 50 pesa
3. one paper is equlely folded 50 times... what is new thikness of paper..
ans: $2 * * 50$
4. connect nine point without take-off pen \& without overlapping line segment

1234
***5
*** 6
0***7
ans: start with 0 to 1 to 7 to 0 to 4 .
5. A room is $30 \times 12 \mathrm{X}$ 12. a spider is ont the middle of the samller wall, 1 feet from the top, and a fly is ont he middle of the opposite wall 1 feet from the bottom. what is the min distance reqd for the spider to crawl to the fly.
6. A man while going dowm in a escalator(which is miving down) takes 50 steps to reach down and while going up takes 125 steps. If he goes 5 times faster upwards than downwards. What will be the total no of steps if the escalator werent moving.
7. $2 / 3$ of corckery(plates) are broken, $1 / 2$ have someother thing(handle) broken, $1 / 4$ are both broken and handle broken. Ultimately only 2 pieces of corckery were without any defect. How many crockery were there in total.
8. It is difficult to draw a figure but another question was in which some NAND and OR gates were given.
ans $-Z=$ true.

