Question-31

Given Context Free grammal PS

= S -> XaX

x -> ax | bx | 1

a) Given context Free Grammas (CFG) is unambiguous because it has only one passe tree for given grammas

tox example:

 $S \rightarrow X\alpha X \quad (s \rightarrow X\alpha X)$ 

 $\rightarrow \alpha \times \alpha \times (\times \rightarrow \alpha \times)$ 

 $\rightarrow aax \quad (x \rightarrow \land)$ 

 $\rightarrow aa \qquad (x \rightarrow \land)$ 

(is) "aabba"

 $s \rightarrow x \alpha \chi \quad (s \rightarrow x \alpha \chi)$ 

 $\rightarrow \alpha \times \alpha \times (x \rightarrow \alpha \times)$ 

 $\rightarrow aaxax (x \rightarrow ax)$ 

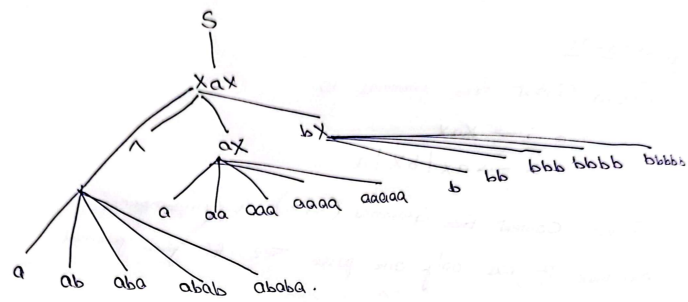
 $\rightarrow aab \times a \times (x \rightarrow b \times)$ 

→oappxax (x→px)

 $\Rightarrow aappax (x \rightarrow v)$ 

 $\rightarrow aabba (x \rightarrow n)$ 

There is only one way to dealise them using given examina so it is not ambiguous. c) Total Language Tree



The given geommas is unambiguous.