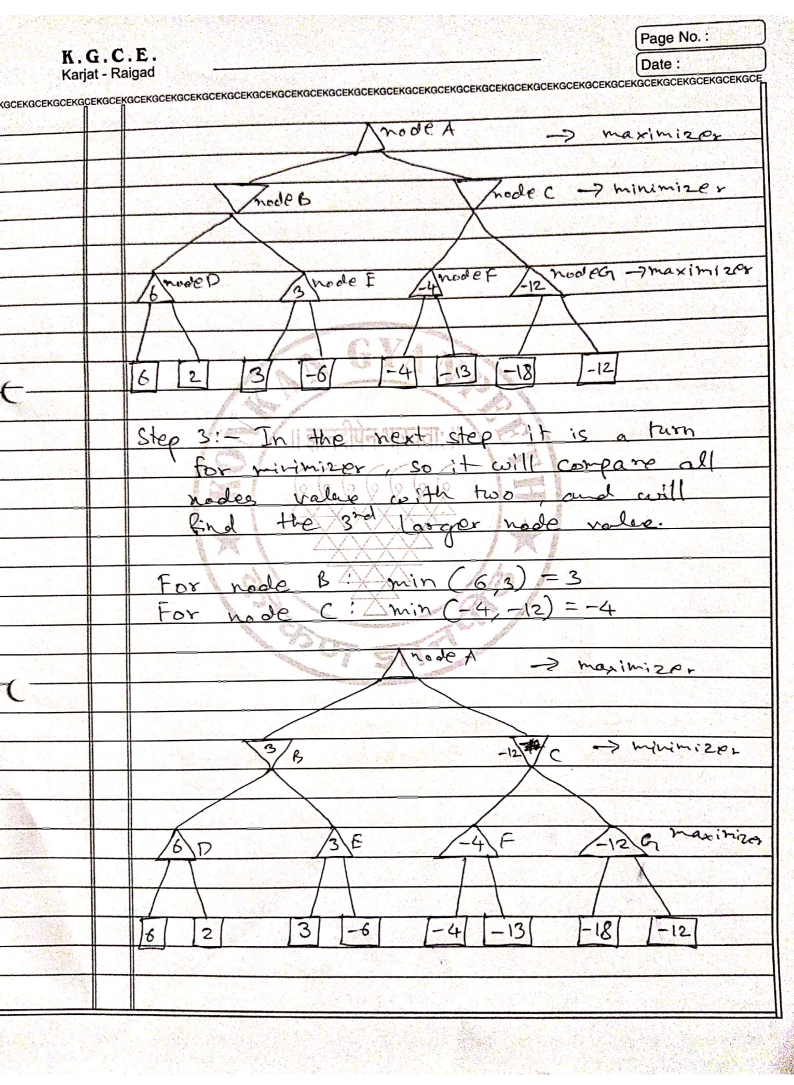
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A	Δ 3122
Made	A -) moximizor
	> minimizer
nodes	L'hoole C
	hode f hode of maximi
(hoole D) hoole E	(hode f hode of
	7 /7
CIET BUCH	
6 2 3 -6 -4	-13 -18/ -12/
र्वे हैं है। बानतीपन प्रास्तता	
Step 2: - First we find	assitive value
for the maximizer	ity Initial value
15 _ 00 So we will	compare each
	state with initial
value in technical	
value of maximize	y and dopornine t
higher hodles values.	It will tiled the
higher hodes values. moximum amore all.	
For node D: max (6,	$-\infty$ ) $\Rightarrow$ max $(6,2)=6$
Fore node E: max (3,	$-\infty) \Rightarrow \max(3, -6) = 3$
For mode F: max (-4,	-0) => max (-4 -12)-
rol mode t.	
For node G: max (-18,	$-\infty)$ $\rightarrow max(-18,-12)=$



Step 4			0
Now it is	a turn for	MAXIMIZOX	r and
it will again	choose the	maximum o	11
oill hooles ve	dues and H	nd the h	- Imar
value for the	soot hode.		
	max(3,-4)	1=3	
For hade A:	max(3,-4)		
	AA	m	aximizp
T	3/6	mi	nimizor
	100000		
6 p	3 F -4 F	/12 cy m	axivisa
	TXA.		
6 2 3	-6 4	3 -18 -1	2
		16 20 -	
Thus, it was the minmax game.	the comple	re workf	low of
the minmax	algorithm ,	out two	plane
adme:	0		1 0
<b>S</b>			