

The diagram illustrates a game tree starting from a root node labeled "ROOT -1 4 -3 -5 2 -6". This root branches into four intermediate nodes: "-1 -4 -3 -5 2 -6", "-1 4 5 3 2 -6", "5 3 -4 1 2 -6", and "-1 4 -3 -2 5 -6". Each of these nodes further branches into two or three more nodes, some of which are labeled with blue numbers indicating player moves or payoffs (e.g., "2,-1", "4,-3", "5,-6"). The tree concludes at a bottom row of 18 terminal nodes, each representing a unique outcome of the game, such as "5 3 4 1 2 -6", "1 -4 -3 -2 5 -6", "1 2 -6 -5 -4 -3", up to "5 6 -2 -1 -4 -3".