Expt. No. Page No. Nidhish L Void beg (Node + head int data) of IBMIBLIOTS Node = n = new Node (); 1/mm node n - data = data; n - npx = + head; if (+ head != NVU) ((+ head) - npx = XOR (n, (+ head) - npx); a hand = 1; } void end (Node ++ head, int data) Node + n 2 new Nodel); Node * last = *head A= if (+head == NVIL) } thead = n; return; ? while (lost -1 must you != NULL) { last = last - nex; A-IMPN = last > npn; last-1 npx = n;

return

Teacher's Signature:____