

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202511061969 A

(19) INDIA

(22) Date of filing of Application :28/06/2025

(43) Publication Date : 11/07/2025

(54) Title of the invention : A VOICE-CONTROLLED PRESENTATION MANAGEMENT DEVICE FOR PUBLIC SPEAKING

(51) International classification :G06F0003010000, G10L0015260000, G06F0003160000, G06F0003041000, G10L0021020800

(86) International Application No :NA
Filing Date :NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)**Name of Applicant :**
1)NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY
 Address of Applicant :19, Knowledge Park-II, Institutional Area, Greater Noida – 201306, Uttar Pradesh, India. -----
Name of Applicant : NA
Address of Applicant : NA

(72)**Name of Inventor :**
1)ASHISH KUMAR
 Address of Applicant :Department of Computer Science & Engineering, Noida Institute of Engineering & Technology, Greater Noida. Greater Noida -----

(57) Abstract :
 The present invention discloses a voice-controlled presentation management device comprising a microphone (101), gesture sensor array (102), wireless communication module (103), microcontroller (104), and programmable command database (105). It enables hands-free navigation of slides and multimedia content during public speaking. A feedback module (106) confirms command execution, while a mobile app (107) allows customization. An emergency override (108) ensures control during disruptions. The device enhances presenter mobility, accessibility, and efficiency in diverse speaking environments through intuitive voice and gesture control.

No. of Pages : 15 No. of Claims : 5