

(54) Title of the invention : PROJECTION-BASED ICHTHYOLOGY LEARNING ASSISTIVE DEVICE

(51) International classification :G06F0001160000, F21Y0113130000, G03H0001000000, F25D0029000000, F25D0011000000

(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 and Technology, Greater Noida**  
 Address of Applicant :Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida -----

**Name of Applicant : NA**  
**Address of Applicant : NA**

(72)Name of Inventor :  
**1)Dr. Vinod M. Kapse**  
 Address of Applicant :Director, Noida Institute of Engineering and Technology, Greater Noida, Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida -----

**2)Raviraj Singh Kurmi**  
 Address of Applicant :Department of Data Science, Noida Institute of Engineering and Technology, Greater Noida, Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida -----

**3)Dr.Raman Batra**  
 Address of Applicant :School of Management, Noida Institute of Engineering and Technology, Greater Noida, Plot No. -19, Knowledge Park-II, Institutional Area, Greater Noida, Uttar Pradesh-201306, India. Greater Noida -----

(57) Abstract :  
 A projection-based ichthyology learning assistive device includes an extendable body 1 installed a display panel 3 for allowing user to select a fish about which user desires to study upon which a microcontroller linked with panel 3 activates an imaging module 4 integrated with a LIDAR sensor for detecting height of user on and based upon height, microcontroller actuates body 1 to extend/retract to position a chamber 2 as per user's height, a database linked with microcontroller via a communication module to fetch characteristics of user-selected fish, an electronic nozzle 5 for filling a pre-defined quantity of water in chamber 2, an extendable tray 7 extends for allowing a holographic projection unit 8 to project a virtual projection of user-selected fish over tray 7, as per fish's characteristics, multiple colored LEDs 9 for illuminating colored light in chamber 2 to provide an ambience to user as per fetched characteristics.

No. of Pages : 16 No. of Claims : 7