(19) INDIA

(22) Date of filing of Application :11/08/2020 (43) Publication Date : 11/09/2020

(54) Title of the invention : COMPUTER IMPLEMENTED METHOD FOR CONTROL OPERATION OF SMART ASSISTIVE GLASSES IN VISUALLY IMPAIRED ASSISTIVE SYSTEM

	(71)Name of Applicant:
	1)Dr.Anamika Ahirwar
:G09B0021000000,	Address of Applicant : Associate Professor, Department of
A61H0003060000,	Science and Technology, Jayoti Vidyapeeth Women's University,
G06F0017270000,	Jaipur, Rajasthan, India Rajasthan India
A61K0038160000,	2)Kahkashan Rehman Qureshi
C07B0053000000	3)Karanam Deepak
:NA	4)Dr. Kusum Yadav
:NA	5)Dr.R.Ramesh
:NA	6)Mr. Basappa Bharamappa Kodada
:NA	7)Udit Mamodiya
:NA	(72)Name of Inventor:
: NA	1)Dr.Anamika Ahirwar
er:NA	2)Kahkashan Rehman Qureshi
:NA	3)Karanam Deepak
:NA	4)Dr. Kusum Yadav
:NA	5)Dr.R.Ramesh
	6)Mr. Basappa Bharamappa Kodada
	7)Udit Mamodiya
	G06F0017270000, A61K0038160000, C07B0053000000 :NA :NA :NA :NA :NA :NA :NA :NA :NA

(57) Abstract:

The present invention relates to a computer implemented method for control operation of smart assistive glasses in visually impaired assistive system. The objective of the present invention is to solve the problems in the prior art related to adequacies in technologies of visually impaired assistive system.

No. of Pages: 24 No. of Claims: 6