(12) PATENT APPLICATION PUBLICATION

## (19) INDIA

(22) Date of filing of Application :23/12/2021

(43) Publication Date : 31/12/2021

		<ul> <li>(71)Name of Applicant :</li> <li>1)Malla Reddy Engineering College (Autonomous) Address of Applicant :Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India</li> </ul>
<ul> <li>(51) International classification</li> <li>(86) International Application No Filing Date</li> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application Number Filing Date</li> <li>(62) Divisional to Application Number Filing Date</li> </ul>	:G09B0005000000, G09B0007000000, G06Q00502000000 :PCT// :01/01/1900 : NA :NA :NA :NA :NA	Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)Ajay Ankam Address of Applicant : Malla Reddy Engineering College (Autonomous) Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India

(54) Title of the invention : SELF IMPROVEMENT EDUCATIONAL SYSTEM AND METHOD THEREOF

(57) Abstract :

7. ABSTRACT The real time learning system and method provides a self-learning environment to learn language or subjects faster and easier using textual content obtained in real time. The system is a computer-aided and management educational system that includes a real-time content processing module, a learning management Module, a content management database, an exercise generator module with dictionaries, picture media, music libraries, life management and a user block. The system transforms any real time textual information into learning content and implements user learning exercises. Learning exercises are automatically created as multiple-choice tests, filling blanks, quizzes, puzzles, crosswords, etc. from this learning content in real-time, based on a teacher or student online request for information.

No. of Pages : 10 No. of Claims : 6