(12) PATENT APPLICATION PUBLICATION

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

(43) Publication Date : 31/12/2021

(54) Title of the invention : STUDENT MANAGEMENT SYSTEM		
(54) Title of the inver	ntion : STUDENT MANAGEMENT SY	 (71)Name of Applicant : 1)Malla Reddy Engineering College (Autonomous) Address of Applicant :Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)CHIPPADA SNEHA MANASA Address of Applicant :Malla Reddy Engineering College (Autonomous) Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India 2)CHINTALAPUDI ANANDHINI Address of Applicant :Malla Reddy Engineering College (Autonomous) Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India
 (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:G06Q0050200000, H04W0008080000, G07C0001100000, H04Q0003720000, H04W0084120000 :PCT// :01/01/1900 : NA :NA :NA :NA	 Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India
		 Address of Applicant :Associate professor M.Tech Malla Reddy Engineering College (Autonomous) Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India 9)N.Nitheesha Address of Applicant :Assistant Professor M.Tech Malla Reddy Engineering College (Autonomous) Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India 10)Dr. Pattlola Srinivas Address of Applicant :Professor - Ph.D Malla Reddy Engineering College (Autonomous) Dulapally Road, Maisammaguda (Post) via. Kompally, Secunderabad, Hyderabad, Rangareddy District, Telangana – 500100, India

(57) Abstract :

7. ABSTRACT A system for accessing student management comprises of a wireless network (102), a storage database (104), a processing system, a plurality of terminals namely faculty terminal (106) and student terminal (108). The wireless network (102) is used to connect all the devices for accessing the network. The storage database (104) is used to store the complete information of students and faculty. The processing system is used in processing the information on timely basis. Faculty terminal (106) is used for accessing the performance of students in academics and for managing the attendance of students on daily basis. The student interface (108) is used for accessing the study materials of preferred subject and to check for the attendance level for improvement. The faculty interface (106) is used for including curriculum module, course arrangement and time tables. Figure associated with Abstract is Fig. 1

No. of Pages : 11 No. of Claims : 5