(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :14/08/2021

(43) Publication Date : 20/08/2021

(54) Title of the invention : A SYSTEM AND A METHOD FOR SELECTION OF THE HIGHER EDUCATION COURSE USING ARTIFICIAL INTELLIGENCE

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (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, G06Q0030060000, G06F0003048100, G06F0008340000 :NA :NA :NA :PCT// :01/01/1900 : NA :NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)Dr.Piyush Kumar Pareek Address of Applicant :Professor and Head , Department of Computer Science Engineering , East West college of Engineering , Bengaluru - 560064 Karnataka India 2)Mr.G.S.Raghavendra 3)Priya Nandihal 4)Dr. Suresh M B 5)Dr.Rashmi L Malghan 6)Dr Devesh Pratap Singh 7)Dr.Aditya Pai H (72)Name of Inventor : 1)Dr.Piyush Kumar Pareek 2)Mr.G.S.Raghavendra 3)Priya Nandihal 4)Dr. Suresh M B 5)Dr.Rashmi L Malghan 6)Dr Devesh Pratap Singh 7)Dr.Aditya Pai H (72)Name of Inventor : 1)Dr.Piyush Kumar Pareek 2)Mr.G.S.Raghavendra 3)Priya Nandihal 4)Dr. Suresh M B 5)Dr.Rashmi L Malghan 6)Dr Devesh Pratap Singh 7)Dr.Aditya Pai H
---	---	---

(57) Abstract :

The invention is a system and method for delivering a dynamically and individually tailored search engine to assist students in completing their higher education courses and college applications. A graphical user interface (GUI) on a user device for interacting with the end user and gathering student requirements, college selection, computing, and identification software and logic in communication with the said graphical user interface (GUI), and a college selection, computing, and identification software and logic in communication with the said graphical user interface (GUI)

No. of Pages : 13 No. of Claims : 1