

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 35/2023	शुक्रवार	दिनांक: 01/09/2023
ISSUE NO. 35/2023	FRIDAY	DATE: 01/09/2023

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 35/2023 Dated 01/09/2023

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/08/2023

(43) Publication Date : 01/09/2023

(54) Title of the invention : ANALYSIS OF CHALLENGES AND OPPORTUNITIES ACHIEVED BY COMBINING DIGITAL EDUCATION IN HIGHER EDUCATION

 (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 	:G06Q0030020000, G06Q0050200000, G06Q0010100000, G09B0050000000, G06F0016290000 :PCT// :01/01/1900 : NA :NA :NA :NA :NA	 (71)Name of Applicant : (72)Name of Applicant : (73)Name of Applicant : (73)Name of Applicant : (74)Name of Applicant : (74)Name of Applicant : (74)Name of Applicant : (75)Name of Applicant : (75)Napplicant : (75)Name of Applicant : <l< th=""></l<>
---	---	--

(57) Abstract :

ANALYSIS OF CHALLENGES AND OPPORTUNITIES ACHIEVED BY COMBINING DIGITAL EDUCATION IN HIGHER EDUCATION A method for a technique, apparatus, and system to provide educationally relevant, integrated social networking, realtime geospatial mapping, geo-target location-based technologies like GPS and GIS, and multiple points of interest; to receive the user's current location via electronic or mobile device and multiple points of interest; to use cloud-type configuration to store and handle user data across multiple enterprises; and to produce user behavior data and ad links, promotions Job advertisements are added to an internet database by recruiters or employers. The job advertising and, if available, the resumes of people who have held the position, explain or imply the ideas that candidates must have mastered in order to be successful candidates for that position. A platform for online learning keeps track of a student's individual learning activities. A tailored learning unit gap for a student may be found by comparing the completed learning units of the student with the learning units required by a job ad. The online education platform can then suggest ways for the learner to bridge the gap by working through the platform's learning units. FIG.1

No. of Pages : 14 No. of Claims : 1