(19) INDIA

(22) Date of filing of Application :09/05/2022

(43) Publication Date: 01/07/2022

(54) Title of the invention: SYSTEM AND METHOD FOR DATA-DRIVEN IDENTIFICATION OF RIGHT TALENT FOR **ORGANIZATION**

:A61B0005000000, G06Q0010100000, G06F0003048400, A61B0005110000, (51) International classification (86) International Application No Filing Date (87) International Publication No :NA : NA (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number :NA :NA :NA Filing Date

(71)Name of Applicant :

Anme of Applicant: NA
Address of Applicant: NA
(72)Name of Inventor:

1)Dr. Indrajeet Ramdas Bhagat
Address of Applicant: Head and Assistant Professor, Commerce and Management Science Department, M.S.P. Mandal's
Yeshwantrao Chavan College, Ambajogai, Beed Maharashtra India

2)Mr. Saurabh Tripathi
Address of Applicant : Assistant Professor, School of Hotel Management, CSJM University, Kanpur Uttar Pradesh India ---

3)Ms. Alshwarya Arya
Address of Applicant : Assistant Professor, School of Hotel Management, CSJM University, Kanpur Uttar Pradesh India

4)Mr. Shivansu Sachan
Address of Applicant :Head and Assistant Professor, School of Hotel Management, CSJM University, Kanpur Uttar Pradesh India ---

5)Mr. Vimal Kumar Address of Applicant : Principal, The Lalit Suri Hospitality School, Badkhal Pali Road, Sector 48, Faridabad Haryana India -

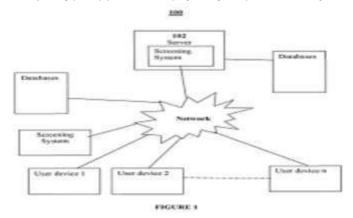
6)Chef Pawan Ailawadi
Address of Applicant: Principal, Hotel Management Department, Jodhpur Institute of Hotel Management, JIET, Jodhpur Rajasthan

India ------7)Dr. Laxminarayan Chandryya Kurpatwar Address of Applicant :Head & Associate Professor, Commerce & Management Department, Sant Dnyaneshwar Mahavidyalaya,

Soegaon At Post. Soegaon Tq. Soegaon, Aurangabad Maharashtra India

(57) Abstract:

SYSTEM AND METHOD FOR DATA-DRIVEN IDENTIFICATION OF RIGHT TALENT FOR ORGANIZATION Accordingly, embodiments herein disclose system and method for data-driven identification of right talent for organization. The system (100) comprises a server (102) in communication with a plurality of computing devices associated with a plurality of participants. The server (102) comprises a plurality of sensors configured to obtain movement data for the participants performing an activity. The system (100) may include a processor system in communication with the sensors and including a microprocessor and a memory configured to: receive the movement data from the sensors when the participants performs the movement activity on graphical displays of the computing devices; identify movement patterns to interior processor is skill attributes descriptive of the participants performing the movement activity; and display the analyzed movement data is said that is a set of graphical visual objects on a graphical display of the at least one computing device. Figure to be published with Abstract: Figure 1



No. of Pages: 17 No. of Claims: 6