(12) PATENT APPLICATION PUBLICATION

(21) Application No.202221026748 A

(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, G06Q0010060000
:NA
:NA
:NA (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number :NA :NA Filing Date
(62) Divisional to Application Number
Filing Date :NA :NA

(71)Name of Applicant:

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

2)Mr. Saurabh Tripathi
3)Ms. Aisbwarya Arya
4)Mr. Shivansu Sachan
5)Mr. Vimal Kumar

6)Chef Pawan Ailawadi
7)Dr. Laxminarayan Chandryya Kurpatwar
8)Dr. Mohan Sudhakar Rode
Name 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
Yeshwantrac Chawar College, Ambiogai, Beed Maharashtra India

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

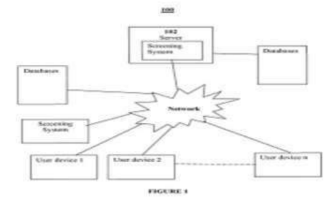
3)Ms. Aisbwarva Arva

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 --

(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 or graphical displays of the computing devices; identify movement patterns from the movement data; analyze the movement patterns to identify one or more skill attributes descriptive of the participants performing the movement activity; and display the analyzed movement data visually as 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