(21) Application No. 202241027909 A

(19) INDIA

(22) Date of filing of Application :15/05/2022 (43) Publication Date : 03/06/2022

## (54) Title of the invention: ARTIFICIAL INTELLIGENCE BASED APPROACH TO ANALYZE THE EFFECTIVE MEANS OF HUMAN COMPUTER INTERACTION INTERFACES

:G06N0020000000, G06F0003010000, G06K0009620000, (51) International classification G10L0015220000, G06K0009000000 (86) International Application :PCT// :01/01/1900 Filing Date (87) International Publication : NA (61) Patent of Addition to :NA Application Number :NA Filing Date (62) Divisional to Application :NA Number :NA Filing Date

(71)Name of Applicant:

1)Dr J Anitha

Address of Applicant : Professor, Department of CSE, Malla Reddy Engineering College (Autonomous), Maisammaguda, Hyderabad, Telangana - 500100.

2)Mr Srikanth Kolli

3)Mrs B Manasa

4)Mr Venkateswarlu Pynam

5)Mr China Raju Manda

6)Dr.Raghavender K V

7)G.Jyothi

8)Dr.A.Shivakumar

9)Dr G.Ramakrishna

10)Mr.N.Sathish Kumar

11)Dr.Rekaharani Maddula 12)Kesava Vamshi Krishna V

13)Dr.Deena Babu Mandru

Name of Applicant : NA

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

1)Dr J Anitha

Address of Applicant :Professor, Department of CSE, Malla Reddy Engineering College (Autonomous), Maisammaguda, Hyderabad, Telangana - 500100.

2)Mr Srikanth Kolli

Address of Applicant :PhD Research Scholar, Department of CS&SE, Andhra University,

Visakhapatnam, Andhrapradesh -----

3)Mrs B Manasa

Address of Applicant :PhD Research Scholar, Department of CSE, GITAM University,

Visakhapatnam, Andhrapradesh -----

4)Mr Venkateswarlu Pynam

Address of Applicant :Department of Information Technology, JNTUGV-University college of engineering, Vizianagaram. Andhrapradesh ------

5)Mr China Raju Manda

Address of Applicant :Assistant Professor, Department of ECE, JNUTK University College of

Engineering, Vizianagaram -----

6)Dr.Raghavender K V

Address of Applicant : Associate Professor, Department of CSE, G Narayanamma Institute of

Technology and Science, Hyderabad -----

7)G.Jyothi

Address of Applicant : Assistant Professor, Department of IT, Bhoj Reedy Engineering College

for Women, Vinay nagar, Saidabad, Hyderabad -----

8)Dr.A.Shivakumar

Address of Applicant : Associate Professor, Department of Computer Science, Keshava

Memorial College of Engineering, Hyderabad -----

9)Dr G.Ramakrishna

Address of Applicant :Associate Professor, Department of Information Technology, Malla

Reddy Engineering College (Autonomous), Maisammaguda., Hyderabad, Telangana=500100 -

10)Mr.N.Sathish Kumar

Address of Applicant :Assistant Professor, Department of Information Technology, Malla

Reddy Engineering College (Autonomous), Maisammaguda, Hyderabad, Telangana=500100 --

11)Dr.Rekaharani Maddula

Address of Applicant :Assistant Professor, Department of Physics, Gokaraju Lailavathi

Womens Engineering College, Nizampet, Bachupally, Hyderbad-500090 ------

12)Kesava Vamshi Krishna V

Address of Applicant :Associate Professor, Department of Physics, Malla Reddy Engineering College (Autonomous), Maisammaguda. ,Rangareddy, Hyderabad, Telangana=500100 ------

13)Dr.Deena Babu Mandru

Address of Applicant :Professor, Department Information Technology, Malla Reddy Engineering College (Autonomous), Maisammaguda. ,Rangareddy, Hyderabad,

Telangana=500100 -----

(57) Abstract:

Artificial intelligence-based approach to analyze the effective means of human computer interaction interfaces is the proposed invention. The invention focuses on designing a framework of artificial intelligence to identify the human computer interaction interface. The proposed invention aims at predicting the details about the human computer interface that is user-friendly and supports the use of computers form any class of people such as gender, age, education etc.

No. of Pages: 12 No. of Claims: 4