(19) INDIA

(22) Date of filing of Application :02/05/2020 (43) Publication Date : 05/11/2021

(54) Title of the invention : SYSTEM AND METHOD FOR FACILITATING DATA FLOW THROUGH AR SIMULATED NODES

:A43B0023020000, G09B0007020000, G06T0013200000, G10L0025480000, G01G0019393000	(71)Name of Applicant: 1)Chitkara Innovation Incubator Foundation Address of Applicant: SCO: 160-161, Sector - 9c, Madhya Marg, Chandigarh- 160009, India. Chandigarh India (72)Name of Inventor:
:NA	1)CHANDER PARTAP SINGH
:NA	2)MANISHA
:NA	3)BHANU SHARMA
:NA	4)NARINDER PAL SINGH
:NA	
: NA	
:NA :NA	
:NA	
:NA	
	G09B0007020000, G06T0013200000, G10L0025480000, G01G0019393000 :NA :NA :NA :NA :NA :NA :NA

(57) Abstract:

The present disclosure provides a system and a method for facilitating dataflow through AR simulated set of nodes. A set of nodes is scanned by a scanning unit 110. An AR unit 102 is configured to simulate an AR view of the scanned set of nodes. A user is able to configure nodal attributes associated with each of the AR simulated set of nodes through a user device 106. A set of data packets entered by a user is able to configure nodal attributes of each of the AR simulated set of nodes. The entered set of data packets pertains to a set of instructions, when executed, performs any or a combination of establishment of communication channels, and simulation of data flow through the AR simulated set of nodes through the established communication channels.

No. of Pages: 31 No. of Claims: 10