(19) INDIA

(22) Date of filing of Application :03/05/2021

(43) Publication Date: 21/05/2021

## (54) Title of the invention: EDUCATION SYSTEM ONLINE AUTOMATION USING CLOUD COMPUTING.

|  | :G06Q0050200000, | (71)Name of Applicant:   |
|--|------------------|--|
| (51) International classification      | G09B0007000000,  | 1)Dr. Tanuja Bhatt (Assistant Professor)   |
|  | G09B0007020000,  | Address of Applicant :CSJM University, Kanpur - 208024   |
|  | G09B0005080000,  | Uttar Pradesh, India. DEPARTMENT OF ADVANCED   |
|  | G09B0005060000   | EDUCATIONAL RESEARCH AND TEACHING OF   |
| (31) Priority Document No              | :NA              | EDUCATIONAL FOUNDATIONS (Department of education).   |
| (32) Priority Date                     | :NA              | Uttar Pradesh India  |
| (33) Name of priority country          | :NA              | 2)Dr. Vinay Rishiwal (Professor)   |
| (86) International Application No      | :NA              | 3)Dr. Gopal Singh (Assistant Professor)  |
| Filing Date                            | :NA              | 4)Ms. Preeti Thakur (Research Scholar)   |
| (87) International Publication No      | : NA             | (72)Name of Inventor:  |
| (61) Patent of Addition to Application | :NA              | 1)Dr. Tanuja Bhatt (Assistant Professor)   |
| Number                                 |                  | 2)Dr. Vinay Rishiwal (Professor)   |
| Filing Date                            | :NA              | 3)Dr. Gopal Singh (Assistant Professor)  |
| (62) Divisional to Application Number  | :NA              | 4)Ms. Preeti Thakur (Research Scholar)   |
| Filing Date                            | :NA              | A CONTRACTOR OF THE CONTRACTOR |

(57) Abstract:

Our Invention Education System Online Automation Using Cloud Computing is an Encryption is a method of concealing confidential or important details inside anything that seems to be nothing other than a regular item. If the user sends this cypher text to the public, no one will realise what it is, only the recipient will receive it. All relevant knowledge is stored in an online archive by the device. Since the later studied and server file will be housed in the Microsoft azure, the plan will be accessible via the Azure connection in a web browser. According to one aspect, a framework can provide an educational software platform that is designed to provide an online course to a number of processing devices over a network. Learners will be able to access and engage with educational material in an online course. On a computer device associated with a teacher of an online course, the online education platform could provide a content editor that provides an authoring tool. The education material associated with the online course can be developed or changed using the authoring method. The text editor may provide a learning content translator that receives the educational content in a first format from the authoring method and converts the first format to a second version. The content editor can be set up to provide education content in the second format to a number of processing devices connected to the learners.

No. of Pages: 19 No. of Claims: 4