Reg. No. :					

Question Paper Code: 98862

B.E./B.Tech. DEGREE EXAMINATION, MAY 2024

One Credit

Information Technology

19UIT862- INTRODUCTION TO 3D ANIMATION

(Common to All Branches)

(Regulations 2019)

Duration: 1.30 hours Maximum: 50 Marks

PART A - $(5 \times 10 = 50 \text{ Marks})$

Answer Any FIVE of the Following Questions

Explain in detail about the principles of animation with neat sketch
 Mention any four graphics system in output primitives. Explain in detail.

CO1- U

2. A males the least frames and a disease and males a house man similar.

CO2- App.

3. Apply the key frames and editors and make a horse run circle?

4. Create as your own basic 2D animation using pivot animation software CO2- App

5. Animate an interesting geometric shapes in 3d Max using extended and CO2- App primitive objects and also explain the steps involved in detail

6. How to animate the two character acting with each other while talking and CO2-App explain it step by step.

7. With the help Mesh editing Modifiers, based on Vertex, Edge, and CO1- U Face/Polygon/Element draw an animation and explain in detail with description.

8. With the help of 2D Splines and Shapes make the following:

CO1-U

- (i) Ninja Star
- (ii) Drawing a company Logo and Explain in detail about the drawing and Editing 2D Splines and Shapes