7.

8.

9.

Differentiate flipping, flicking and rolling.

10. List the different modelling types in 3d.analysis.

List some of the primitive and extended objects in 3d Max.

What is leading, Kerning and tracking?

Reg. No. :					

## **Question Paper Code: 59874**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2024

Open elective

Civil Engineering

## 15UIT974- ANIMATION TECHNOLOGY

(Common to CSE, ECE, EEE, EIE, Mechanical, Chemical, BME, Agriculture)

(Regulation 2015)

Duration: Three hours Maximum: 100 Marks **Answer ALL Questions** 

		PART A - (5x	1 = 5  Marks		
1.	Stuart is playing a virealistic appearance. W	<b>C</b>	•	very CO	01- R
	(a) Vector Animation	(b) 3D Animation	(c) AVI	(d) 2D Animation	
2.	Which is an example o	f an irregular bone?		CO	)2- R
	(a) Vertebra	(b) Patella	(c) Scapula	(d) Metacarpal	
3.	This is like a comic stri	ip that shows the imp	portant parts of a story	v. CC	)3- R
	(a) Timeline	(b Photo Story	(c) Comic book	(d) Storyboard	
4.	3D Max is not available	e in		CC	04- R
	(a) Quick time	(b) Safari	(c) Linux	(d) Mac OS X ser	ver
5.	Radiosity is based on			CC	)5- R
	(a) Temperature	(b) Intensity	(c) Harmonics	(d) Organics	
		PART - B (5 x	3= 15 Marks)		
6.	Animate a bouncing ba	ll to demonstrate squ	ash and stretch	CO1-U	J

CO2-U

CO<sub>3</sub>- R

CO4-R

CO5-U

## PART – C (5 x 16= 80 Marks)

11.	(a)	Write a detail note on the 12 basic principles of animation with illustrations and examples	CO1- U	(16)
		Or		
(b)	(b)	Write a short notes on the following	CO1- U	(16)
		(i) Traditional Animation		
		(ii) 2D Animation		
		(ii) 3D Animation.		
12. (	(a)	Animate a 2D human character lifting a heavy ball and pulling and	CO2- App	(16)
		pushing a heavy object and explain it step by step with the key frames.		
		Or Or		
	(b)	How to build and rig a simple 3D character animation.	CO2- App	(16)
	(0)	How to build and Hg a simple 3D character annihilation.	CO2-App	(10)
13.	(a)	How to create a stick man animation using macro media flash an	CO3- Ann	(16)
13.	(a)	also explain what are the flash interfaces are required for animating	соз- Арр	(10)
		stick man? .		
		Or		
	(b)	How to create a smiley eye animation using macro media flash an	CO3- App	(16)
	. ,	also explain what are the flash interfaces are required for animating		. ,
		bouncing ball?		
14.	(a)	Explain in detail about the Controlling & Configuring the view	CO4- U	(16)
	` '	ports in 3D Max		` ,
		Or		
	(b)	Explain in detail about the standard primitive tools in 3d Max.	CO4- U	(16)
	(-)	r · · · · · · · · · · · · · · · · · · ·		( - /
15. (a)	(a)	Explain in detail about the modifiers in 3d Max modelling	CO5- U	(16)
	(**)	Or		( - /
	(b)	Explain in detail about how to work with meshes and Polys.	CO5- U	(16)
	(0)			(-0)