

For More Visit: VUStudents.pk

CS602 Current Final Term Papers 2018 To 2020

2020

Paper 1

CS602 Current Final Term Paper

5 marks questions

1. Does change in temperature has any effect on refractive index. Justify your answer with either case.
2. In Bizarre, how many control points are required and how it can be calculated?
3. Explain cases of Oblique projection.
4. What is meant by emission?

3 marks questions

1. Behavior of light in case of backscattering and retro reflection
2. Write three OpenGL functions/routines used for modeling transformation
3. If $P(u)$ has a restriction $0 < u < 1$ then What type of curve can be build or what can't be?
4. Difference b/w oblique projection and orthographic projection

2 marks questions

1. Write glut header file
2. Two properties of triangle in lamb

2019

Paper 1

Cs 602

20mcqs from past papers

Long questions

1. What is phong shading? Discuss how it produces shiny spots on an object.
2. what do you know about the term "Modeling Transformation"? Briefly explain.
- 3 Explain the graphics primitive plane with respect to its implicit equation.

For More Visit: VUStudents.pk

For More Visit: VUStudents.pk

4. write down the purpose of following function (answer should be precise)

GlutInitDisplayMode

glutReshapeWindow

Paper 2

CS602 Current Final Term Paper

5 marks questions

1. Does change in temperature has any effect on refractive index. Justify your answer with either case.
2. In Bizarre, how many control points are required and how it can be calculated?
3. Explain cases of Oblique projection.
4. What is meant by emission?

3 marks questions

1. Behavior of light in case of backscattering and retro reflection
2. Write three OpenGL functions/routines used for modeling transformation
3. If $P(u)$ has a restriction $0 < u < 1$ then What type of curve can be build or what can't be?
4. Difference b/w oblique projection and orthographic projection

2 marks questions

1. Write glut header file
2. Two properties of triangle in lambertian shadr
3. What is meant by evaluator

2018

Paper 2

cs602 today paper

2 to 3 Mcqs from past

Storyboard animation

Limited and full animation

4 numericals type questions

2 to 3 programming question

For More Visit: VUStudents.pk

For More Visit: VUStudents.pk

Paper boat difficult to

The End

VUStudents.pk

For More Visit: VUStudents.pk