## **Assessment Procedure**

## **GIS and Remote Sensing- CPCC012**

The assessment of this course was done by a descriptive exam. The exam was out of 50. The minimum pass mark for exam was 20. Those who secured the minimum were declared passed. A sample question paper is given below:

## CHRIST COLLEGE (AUTONOMOUS) IRINJALAKUDA VALUE ADDED CERTIFICATE COURSE EXAMINATION 2019

Department of Geology & Environmental Science

Value Added Certificate Course Examination

**Basics of Remote Sensing & GIS** 

2019

Max Marks: 50 Time: 2hr

Answer all questions

PART - A (10 Marks)

Imaginary lines on a map that represent areas of constant elevation are
 Which is India's Space Research Organisation's Geo portal
 GIS was coined by \_\_\_\_\_\_\_.
 Expand WGS
 TIN stands for?
 DBMS stands for?
 The process of capturing satellite image is called \_\_\_\_\_\_.
 Who provides Arc GIS.
 The number of satellites in GPS constellation is
 The process of transforming the spatial relationship of features on the Earth's surface

PART - B (20 Marks)

11) What do you mean by Geoinformatics?

12) Explain the different components of GIS?

13) Define Isoline and Contour.

to a flat map

Fr. Dr. Jolly Andrews
Assistant ProfessorIn-charge of Principal
Christ College (Autonomous)
Irinjalakuda

14) Define Remote Sensing.

## PART - C (20 Marks)

- 15) What are the basic characteristics of map?
- 16) Write a short note on mapping applications of remote sensing.



Fr. Dr. Jolly Andrews
Assistant ProfessorIn-charge of Principal
Christ College (Autonomous)
(rinjalakuda