Exam.Code:0009

Sub. Code: 0724

#### 2021

# B.A./B.Sc. (Hons.) Fifth Semester Geography

Paper: Applied Geography – III

Time allowed: 3 Hours

Max. Marks: 90

**NOTE:** Attempt <u>five</u> questions in all, including Question No. I which is compulsory and selecting one question from each Unit.

x-x-x

- I. Attempt any ten of the following:
  - a) Isoline
  - b) K-3 Principle
  - c) Agricultural Location
  - d) Economic regionalization
  - e) Current Fallow Land
  - f) Green Belt
  - g) Ubiquotos land
  - h) Regional integration
  - i) Mixed land use
  - j) Point Data
  - k) Marshy Land
  - l) Isohytes
  - m) K 4 Principle
  - n) Spatial Distribution

o) K-7

(10x2)

#### UNIT - I

- II. Describe the Concept of Planning Region. How it has been determined. (17½)
- III. What do you understand by Applied Geography and its importance in the modem world? (17½)

### <u>UNIT – II</u>

- IV. Describe Line data and other uses in different maps with suitable example. (17½)
- V. How various area symbol maps has been prepared. (17½)

P.T.O.

(2)

## <u>UNIT – III</u>

VI.	Explain Perroux's Growth pole theory and its application in regional	development.
VII.	Describe Industrial Location theory of Weber in regional planning.	$(17\frac{1}{2})$ $(17\frac{1}{2})$
	$\underline{\mathbf{UNIT}} - \underline{\mathbf{IV}}$	
VIII.	How rural land use classification has been earmarked?	$(17\frac{1}{2})$
IX.	What are the various land use survey for urban areas?	$(17\frac{1}{2})$

*X-X-X*