PART A

Note: Answer any four of the following questions:

1. Explain the attributes of a region.
   ‘ಹಾಗು ಹಾಗು ಹಾಗು’ ಇದು ಹಾಗು ಹಾಗು ಹಾಗು ಹಾಗು ಹಾಗು.

2. Explain the objectives of regional planning.
   ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ.

3. Explain the concept of leading industries.
   ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ.

4. Explain the features of growth point.
   ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು.

5. Explain the features of district level planning.
   ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ ಸಂಶೋಧ್ಯ.

6. Write a note on tribal development agency project.
   ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು ಗುಂಪು.
PART – B

Note: Answer any three of the following questions: (3×10=30)

7. Explain the characteristics of planning region.

8. Explain the important approaches to regional planning.

9. Bring out the salient features of interregional multiplier.

10. Explain the process of polarisation and its limitations.

11. Explain the extent of regional imbalances in India.

PART – C

Note: Answer any two of the following questions: (2×15=30)


13. Explain the major concept of growth pole hypothesis.

14. Explain with reference to India the causes and consequences of regional imbalances in development.

15. Explain various measures adopted by the central and state governments of India for the development of tribal areas.
PART - A

Answer any four: (4x5=20)

1. Define GIS and its importance.
   GIS ఎంతకూడా ఉంది? ఎంత సామర్థ్య వహిస్తుంది?

2. Explain the importance of attribute data.
   విశ్రామానుషేష్యం మేధా మితం దీని కారణాత్మక పదార్థాలు.

3. Write a note of geographic data model.
   విషయం విస్తృతం విశ్లేషించడం మరియు బహిష్కరించడం

4. Write a note on vector data.
   వీడియో వీడియో మరియు విద్యాధికారించడం

5. Define Line and explain its uses.
   లింయ్ ఎంటకూడా ఉంది? ఎంత ప్రారంభం ప్రదేశంలో ఉంది?

6. Write a note on Scale.
   మిగిలి మిగిలి ప్రయోగం స్థితి

PART - B

Answer any three: (3x10=30)

1. Explain the history of development of GIS technology.
   GIS సిసిస్టమ్ పందిత్రవులు ప్రముఖి ప్రదేశంలో ఉంది?

2. How earth features can be transformed into digital form? Explain.
   యంత్ర ముఖ్తాత్పండ్లు భూభాగం నిర్మాణం కనుమలా కానీ ప్రదేశంలో ఉంది? మిగిలి

P.T.O.
3. Explain the application of buffer analysis in GIS with an example.
   GIS गेंडेलाइ सुद्धा प्रमुख अभ्यासक न्वें मांडेलाणे उपलब्ध कामांकेची रचना.

4. Discuss the role of registration in GIS application.
   GIS गेंडेलाई सुद्धा प्रमुख न्वें मांडेलाणे उपलब्ध कामांकेची रचना.

5. What are the different types of data input and explain in detail.
   पंजीकरणातील अनेक वर्गांची अपेक्षा होती?

   PART – C

   Answer any two: (2×15=30)

   1. Explain the components of GIS in detail.
      GIS गेंडेलाय अभ्यासक न्वें रचना.

   2. Explain the application of GIS in Watershed management.
      घाटकदलात गेंडेलाय निर्माण न्वें तत्त्व अभ्यासक न्वें रचना.

   3. Without attribute data there is no significance of Spatial Data Discuss.
      अभ्यासक अभ्यासक अभ्यासक अभ्यासक अभ्यासक अभ्यासक.

   4. Explain the process of transforming earth features into world coordinate system.
      धर्मात आसायाचे नव्याला नव्याला उपयुक्त अभ्यासक न्वें रचना.

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IV Semester M.Sc. in Geography Examination, June 2014
SOCIAL ECONOMIC GEOGRAPHY OF INDIA WITH SPECIAL REFERENCE TO KARNATAKA

Time : 3 Hours  Max. Marks : 80

Instruction: Answer all questions. Those who have opted Kannada may answer in Kannada.

PART - A

Note: Answer any four questions.

1. Mention the causes for the rapid growth of population.

2. Write a note on forest area in India.

3. Explain the conditions favourable for growing paddy.

4. Give an account of the importance of mineral resources.

5. Write a note on Mumbai-Pune industrial region.

6. Give an account of sex ratio in Karnataka state.

PART - B

Note: Answer any three questions.

7. Bringout the reasons of low productivity in Indian agriculture.
8. What is green revolution? Explain its progress in India.

9. Give an account of mineral oil resources of India.

10. Discuss the agricultural regions of Karnataka.

11. Explain the distribution of Thermal Power Plants in Karnataka.

PART - C

Note: Answer any two questions:

12. Discuss the Agro climatic regions of India.

13. Give an account of production and distribution of Wheat in India.

14. Explain the distribution and production of coal in India.

15. Discuss the development and importance of Railway transport in Karnataka.