Total number of printed pages-8

3 (Sem-5/CBCS) GGY HE 4

S 85 11 11 11

4 113

flower of at 2022

GEOGRAPHY

(Honours Elective)

Paper: GGY-HE-5046

(Agricultural Geography)

Full Marks: 60

Time: Three hours

The figures in the margin indicate full marks for the questions.

- the correct option for 1. Choose following: (any seven) $1 \times 7 = 7$
 - Which of the following is a climatic factor of agriculture?
 - Slope inc OCardos (i) (i)

TERV SIL OF

- (ii) Market 15 000-061
- (iii) Humidity 5 001-08
- (iv) Transport and and and

- (b) Which of the following is subsistence agriculture?
 - (i) Rice cultivation in small landholding
 - (ii) Jute cultivation
 - (iii) Tea plantation
 - (iv) Sugarcane cultivation
- (c) Von Thunen's model of agricultural location was put forward in the year
 - (i) 1850
 - (ii) 1826
 - (iii) 1888
 - (iv) 1856
- (d) Average annual rainfall required for wheat cultivation is
 - (i) 200-500 cm
 - (ii) 150-300 cm
 - (iii) 50-100 cm
 - (iv) 75-300 cm

(e)	Which of the following states of India experienced Green Revolution ?		
	(i)	Assam	(1)
	(ii)	Meghalaya	13
	(iii)	Haryana	
	(iv)	Maharashtra	
(f)	(f) Which state of India is under Western Himalaya agro-climatic zone?		
	(i)	*	
	(ii)	Haryana	
	(iii)	Rajasthan	(0.4)
entive	(iv)	Himachal Pradesh	ij Had
<i>(g)</i>	Which of the following is not a factor of agricultural modernization?		
	(i)	Irrigation	
	(ii)	HYV seeds	
hon	(iii)		

(iv) Chemical fertilizers

- (h) Largest producer of sugarcane in the world is
 - (i) Brazil
 - (ii) India
 - (iii) China
 - (iv) USA
 - (i) In Punjab and Haryana, which of the following factors is responsible for paddy cultivation?
 - (i) Machinery
 - (ii) Labour
 - (iii) Irrigation
 - (iv) Transport
 - (j) Find out the odds from the following regarding problems in Indian agriculture.

Brech I Wa

- (i) Small landholding
- (ii) Poor farmers
- (iii) Lack of technology
- (iv) Majority of people are engaged in agriculture

- (k) A market force is a factor that
 - has some ability to affect (i) change in a market
 - has not determined the price of (ii) goods
 - (iii) has no inverse effect on supply and demand
 - (iv) None of the above
- In 'Nomadic Herding' people *(l)*
 - move their livestock from one (i) place to another
 - (ii) shift their agricultural fields
 - (iii) cultivate their land in winter

despressions described and the contract of the

- (iv) None of the above end companie interpare significant
- Answer the following questions: 2. (any four)
 - (a) Mention any two socio-economic · factors influencing agriculture.
 - (b) What do you understand by crop rotation?

- Mention any two types of irrigation (c) with examples.
- State two differences between intensive (d) and extensive agriculture.
- What do you understand by commercial (e) agriculture?
- Mention two infrastructural factors (f) influencing agriculture.
- How do small landholdings impact (g)production cost in agriculture?
- (h) Why green revolution does not support sustainable environment?
- Answer any three questions from the 3. following: $5 \times 3 = 15$
 - Write a short note on environmental (a) approach of agricultural geography.
 - How is plantation farming economically (b) sustainable?
 - (c) Write a short note on crop concentration.
 - (d) Explain any three factors influencing rice cultivation.

- (e) Differentiate between mixed farming and market gardening.
- (f) Discuss Nelson's method of crop combination.
- (g) Differentiate between plantation and horticulture farming.
- (h) Discuss the empirical approach in agricultural geography.
- 4. Answer **any three** questions from the following: 10×3=30
 - (a) What is agricultural geography?

 Discuss its meaning and scope.

 2+8=10
 - (b) How do land rent and market forces influence agriculture? Explain with suitable examples. 6+4=10
 - (c) What do you understand by agroclimatic regions? Discuss any three of the agro-climate regions of India.

 2+8=10
 - (d) What are the inputs of agricultural modernization? Explain with suitable examples. 3+7=10

- (e) Write an essay on production and distribution of sugarcane in the world. 6+4=10
 - (f) What are the problems of Indian agriculture? Discuss with suitable examples. 5+5=10
 - (g) How does agricultural development support population growth? Explain your answer with examples. 6+4=10
 - (h) Write an essay on green revolution in India.

To stigm a rose from beautiful to the first

Record Technologies of Francisco and United

-Cult we bile-problem for on the W to

nurva deri Sallanda etaeniki

Girado a montes about a

Stable And Anthony is a story of billion the

or the amorphism of led a.

distribution of making which

submine examplus. 3+7=10