2024

(NEP-2020)

(3rd Semester)

GEOGRAPHY

(Multi-disciplinary Course)

(Geography of Mizoram)

Full Marks: 75

Time: 3 hours

The figures in the margin indicate full marks for the questions

(SECTION : A-OBJECTIVE)

(Marks: 10)

Tick (✓) the correct answer in the brackets provided:

 $1 \times 10 = 10$

- 1. The total area of Mizoram is
 - (a) 21087 sq.km ()
 - (b) 20187 sq.km ()
 - (c) 23449 sq.km ()
 - (d) 21056 sq.km ()
- 2. The highest peak of Mizoram is
 - (a) Phawngpui ()
 - (b) Hmuifang ()
 - (c) Tawi ()
 - (d) Lengteng ()

3.	The	vegetation covered area of Mizoram is
	(a)	65% ()
	(b)	80% ()
	(c)	60% ()
	(d)	75% ()
4.	Dur	ing last decade 2011-2021, the population growth rate of Mizoram is
	(a)	2-1 % per annum ()
	(b)	1.2 % per annum ()
	(c)	2·2 % per annum ()
		3·1 % per annum ()
5.		, ,
-	/	density of population of Mizoram as per the census (2011) was
	(a)	55 persons/square km ()
	<i>(b)</i>	52 persons/square km ()
	(c)	65 persons/square km ()
	(d)	82 persons/square km ()
6.	Whi pop	ch of the following decades recorded the highest growth rate of ulation in Mizoram in between 1901-2011?
	(a)	1901-1911 ()
	(b)	1951-1961 ()
	(c)	1981-1991 ()
	(d)	2001-2011 ()
7.	Whi	ich of the following is the single largest cottage industry in Mizoram?
	(a)	Handloom and handicrafts
	(b)	Agro-based industries
	(c)	Traditional art and craft
	(d)	Silk weaving

8.	Lusi	hai the	major	ity tri	bes o	f Miz	ora	m c	ons	stitu	ite					
	(a)	70%	()												
	(b)	80%	()												
	(c)	60%	()												
	(d)	55%	()												
9.	The	climat	e of M	izoran	n belo	ngs	to									
	(a)	the ter	mperat	e clim	ate	()								
	(b)	the tro	pical	climat	е	()									
	(c)	the m	onsoor	clima	ate	()									
	(d)	the eq	uatori	al clim	nate	()								
10.	Ric	e growi	ng are	a of N	Mizora	m is										
	(a)	70% 0	of culti	vated	land		()								
	(b)	60%	of culti	ivated	land		()								
	(c)	50%	of culti	ivated	land		()								
	(d)	35%	of cult	ivated	land		()								
				(S	ECTIO	ON : 1	В—	sно	RT	ANS	WE	RS)				
						(1	Mari	ks : :	25)							
Wr	ite si	hort no	tes on	five of	the fo	ollowi	ng,	taki	ing	at le	east	one	from	eac	h Un	·5=25
							UN	IT-	-I							
1	. Tr	opical v	wet eve	ergreer	n fore	st										
		awng di														
		infall p				1										
		•					UN	ІТ—	II							
4	. R1	ıral poj	oulatio	n of M	Aizora	m	•		-							
		ensity o					m									
		oblems						m								
•		3.3101113														

UNIT-III

- 7. Livestock activities in Mizoram
- 8. Forest-based small-scale industries
- 9. Major occupation in Mizoram

(SECTION : C-DESCRIPTIVE)

(Marks: 40)

Answer four of the following questions, taking at least one from each Unit: 10×4=40

UNIT-I

- 1. Divide Mizoram into different physiographic divisions and explain them in detail.
- 2. Describe the different drainage systems of Mizoram.
- 3. Write about the climate of Mizoram and mention different seasons.

UNIT-II

- Analyze the growth of population in Mizoram for a period between 1901 and 2011.
- 5. Discuss the pattern of urbanization of Mizoram.
- 6. Name the major ethnic groups of Mizoram and explain their distribution.

Unit-III

- Define occupational structure and discuss the occupation structure of the people of Mizoram.
- 8. Write in detail about the different agricultural activities in Mizoram.
- 9. Mention clearly the pattern of development of small-scale and cottage industries of Mizoram.

* * *

2024 (NEP-2020) (3rd Semester) GEOGRAPHY (Multi-disciplinary Course) (Geography of Mizoram) Full Marks: 75 Time: 3 hours The figures in the margin indicate full marks for the questions (SECTION : A-OBJECTIVE) (Marks: 10) Tick (✓) the correct answer in the brackets provided: $1 \times 10 = 10$ 1. The total area of Mizoram is (a) 21087 sq.km (b) 20187 sq.km (c) 23449 sq.km (d) 21056 sq.km 2. The highest peak of Mizoram is (a) Phawngpui (b) Hmuifang

(c) Tawi

(d) Lengteng

The vegetation covered a (a) 65% () (b) 80% () (c) 60% () (d) 75% () During last decade 2011-2 (a) 2·1 % per annum (b) 1·2 % per annum (c) 2·2 % per annum (d) 3·1	e vegetation covered area of 65% () 80% () 60% () 75% () ing last decade 2011-2021, the following is the single for annum (2.2 % per annum (3.1 %	(a) 65% () (b) 80% () (c) 60% () (d) 75% () During last decade 2011-2021, the population growth rate of Mizoram is (a) 2-1% per annum () (b) 1-2 % per annum () (c) 2-2 % per annum () (d) 3-1 % per annum () (e) 2-2 % per annum () (d) 3-1 % per annum () (d) 3-1 % per annum () (d) 3-1 % per annum () (e) 12 % per annum () (d) 5-2 per sons/square km () (e) 5-2 persons/square km () (e) 5-3 persons/square km () (e) 6-5 persons/square km () (e) 6-6 persons/square km
covered a ()) ade 2011-2 annum annum annum annum population /square k	e vegetation covered area of 65% () 80% () 75% () 75% () 75% () 1.2 % per annum (2.2 % per annum (3.1 % per annum (3.1 % per annum (3.1 % per annum (1.2 % per annum (1.2 % per annum (3.1 % per annum (3.	covered area of Mizoram is () ade 2011-2021, the population growth rate of lannum () annum () annum () population of Mizoram as per the census (20 /square km ()
	rea of 2021, th (((((((((((((((((((rea of Mizoram is 1021, the population growth rate of 1 () () () () m () m () m () n () hecades recorded the highest growbetween 1901-2011? s single largest cottage industry in Mirafts () ()

of

			sh Unit : 5×5=25	[Contd.
ıstitute			(a) 70% of cultivated land (b) 60% of cultivated land (c) 50% of cultivated land (d) 35% of cultivated land (d) 35% of cultivated land (d) 35% of cultivated land (d) (e) 50% of cultivated land (d) (e) (a) (b) (b) (c) (b) (c) (c) (c) (c) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
Lushai the majority tribes of Mizoram constitute (a) 70% () (b) 80% ()		。	is () () () () () (Marks: 25) wing, taking UNIT—I UNIT—II	ဗ
Mizo		ongs t ((()	on: E ON: E ON: H A Mizora in Miz	
ribes of		 9. The climate of Mizoram belongs to (a) the temperate climate (b) the tropical climate (c) the monsoon climate (d) the equatorial climate (d) 	Rice growing area of Mizoram is (a) 70% of cultivated land () (b) 60% of cultivated land () (d) 35% of cultivated land () (SECTION: B—SH (Marks: (Marks: 1. Tropical wet evergreen forest 2. Tlawng drainage system 3. Rainfall pattern of Mizoram UNIT- UNIT- UNIT- 6. Problems of urbanization in Mizoram 6. Problems of urbanization in Mizoram	
rity tr		Mizora ate cli clima on clin	tea of tivate ltivate ltivate ltivate ltivate ltivate ltivate ltivate rupe n five age sy rn of rn of urban urban	
majo ((e of Mappers opical onsoc	of cul of cul of cul of cu of po	
hai the 70% 80%	60% 55%	climate of Mizoram be the temperate climate the tropical climate the monsoon climate the equatorial climate	ice growing area of Miza 1) 70% of cultivated lar 2) 50% of cultivated lar 3) 50% of cultivated lar 3) 35% of cultivated lar 4) 35% of cultivated lar (SEC Tropical wet evergreen for Transmag drainage system Rainfall pattern of Mizo Rural population of Mizo Rural population of Mizo Problems of urbanizatio	
Lusha (a) 7(b) 8	(c) 6 (d) 5	The c (a) t (b) t (c) t (d) t	(a) (b) (c) (c) (d) (d) (d) (d) (d) (e) The sh rite sh	/343
ø.		9.	01 Wr.	

UNIT-III

- 7. Livestock activities in Mizoram
- 8. Forest-based small-scale industries
- 9. Major occupation in Mizoram

(SECTION : C-DESCRIPTIVE)

(Marks: 40)

Answer four of the following questions, taking at least one from each Unit: 10×4=40

UNIT-I

- Divide Mizoram into different physiographic divisions and explain them in detail. H
- Describe the different drainage systems of Mizoram. ri
- Write about the climate of Mizoram and mention different seasons. e,

UNIT-II

- Analyze the growth of population in Mizoram for a period between 1901 and 4.
- Discuss the pattern of urbanization of Mizoram. ທ່
- Name the major ethnic groups of Mizoram and explain their distribution. ø.

UNIT-III

- 2+8=10Define occupational structure and discuss the occupation structure of the people of Mizoram. 7
- Write in detail about the different agricultural activities in Mizoram. œ
- Mention clearly the pattern of development of small-scale and cottage industries of Mizoram. 6
