

HSE II MODEL EXAMINATION MARCH 2021
ANSWER KEY – GEOGRAPHY

Qn No	Key points	Split Score	Total Score
1	(A) Dr Mahbub - ul - Haq	1	1
2	(C) Truck Farming	1	1
3	(D) Underground Mining	1	1
4	(C) Greater Mumbai	1	1
5	(A) Kerala	1	1
6	(B) Iron	1	1
7	To write about Environmental Determinism (2 points)	1+1	2
8	Used to show the age – sex structure of the population	2	2
9	i. Basic Industries ii. Consumer good industries	1+1	2
10	- Involves collection, production and dissemination of information. - Centre around research and development -	1+1	2
11	The value of export is more than the value of import	2	2
12	(a) Administration (b) Transport Or any other relevant answers	1+1	2
13	If the place of birth is different from the place of enumeration	2	2
14	(a) Panna (b) Para or any other local names of hamleted settlements	1+1	2
15	(a) The number of live births in a year per thousand of population (b) The number of deaths in a year per thousand of population (c) $Bi/P * 1000$	1+1+1	3

16	(a) The difference between births and deaths in a particular region between two points of time (b) The population increases when the birth rate is more than the death rate between two points of time or people from other countries migrate permanently to a region (c) The population decreases when the birth rate falls below the death rate between two points of time or people migrate to other countries	1+1+1	3
17	Health, Education and Access to resources	1+1+1	3
18	Any three characteristics of shifting cultivation	1+1+1	3
19	i. Trans Siberian Railway ii. Trans Canadian railway iii. Orient Express Or any other relevant answers	1+1+1	3
20	i. Fastest means of transportation ii. Suitable for long distance travel iii. Valuable cargo can be moved rapidly or any other relevant answers	1+1+1	3
21	i. South Dravidian ii. Central Dravidian iii. North Dravidian To write any one speech area for each branch	$\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$ $\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$	3
22	As the number of examples to be written is not mentioned in the question, write any one example each	1+1+1	3
23	Kharif Rice Rabi Wheat Zaid Vegetables	1 1 1	3
24	Any three relevant points showing the necessity of irrigation for Indian agriculture	1+1+1	3
25	i. Eco friendly ii. Renewable iii. Inexhaustible or any other relevant points	1+1+1	3
26	To identify the factors as i. Availability of water ii. Landforms iii. Climate	$\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$	4

	iv. Soil To explain each	$\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$	
27	i. High Fluctuating ii. Expanding In malayalam version of the question, students are asked to explain the stages	2+2	4
28	i. Depletion of population ii. Decline in population Or any other relevant points	2+2	4
29	i. Large estates ii. Large capital investment iii. Single crop specialisation iv. Scientific methods of cultivation Or any other relevant points	1+1+1+1	4
30	i. Most economical for short distance travel ii. Offers door to door service Or any other relevant points	2+2	4
31	i. Economic consequences ii. Demographic consequences iii. Social consequences iv. Environmental consequences v. Others (any four) Explain about any one (two points)	$\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$ 1+1	4
32	Push Factors – Poverty, Earthquake Pull Factors – Better wage profession, High health care facilities	1+1 1+1	4
33	Class I Class II Class III Class IV Class V Class VI (write any four)	1+1+1+1	4
34	- Inexhaustible energy resources should be developed - Use of scrap metals - Use of substitutes for scarce metals - Reduce the export of strategic and scarce minerals	1+1+1+1	4
35	To write any four locational factors	1+1+1+1	4
36	To write about human development To identify the pillars as	2	

	<ul style="list-style-type: none"> i. Equity ii. Sustainability iii. Productivity iv. Empowerment <p>To explain about the four pillars (one point each)</p>	$\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$ $\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$	6
37	<p>To describe</p> <ul style="list-style-type: none"> i. Nomadic herding (any three points) ii. Commercial livestock rearing (any three points) 	3 3	6
38	<p>To explain about</p> <p>Any two types of rural settlements (Any three points for each type)</p>	3+3	6
39	<p>To identify and locate</p> <ul style="list-style-type: none"> (a) Uttar Pradesh (b) Puga in Ladakh (out of text question) (c) Odisha (d) Indira Gandhi Canal Command Area (To locate) (e) National Water way 3 (To locate) (f) Marmagao Port (g) Dharavi 	$\frac{1}{2}+\frac{1}{2}$ $\frac{1}{2}+\frac{1}{2}$ $\frac{1}{2}+\frac{1}{2}$ 1 1 $\frac{1}{2}+\frac{1}{2}$ $\frac{1}{2}+\frac{1}{2}$	7

