

ANSWER KEY

SECOND YEAR HIGHER SECONDARY EXAMINATION - MARCH 2020

PART : III
SUBJECT : GEOGRAPHY

CODE NO: SY 37
SCORES : 60

VERSION: P
TIME: 2 HOURS

Qn. No.	Sub. Qns.	Answer Key / Value Points	Score	Total Score
1		1951-1981	1	1
2		Dravidian	1	1
3		Mumbai	1	1
4		Dharavi	1	1
5		Planned Settlement / linear Settlement	1	1
6		Visweswaraiya	1	1
7		To write the points <ul style="list-style-type: none">• possibilities can be created within the limits• Natural resources are to be utilised with minimal harm to nature• any other relevant points	2*1	2
8		<ul style="list-style-type: none">• Positive Growth - Birth rate greater than death rate or in-migration• Negative Growth - Birth rate falls below death rate or out-migration	2*1	2
9		To suggest points such as, <ul style="list-style-type: none">• Scientific Land Use practices• Banning of Quarries• Establishing small scale industries instead of large scale industries• any other relevant points (any two)	2*1	2
10		To identify the reasons as, <ul style="list-style-type: none">• Fertile soil• Topography• Irrigation facilities• Favourable climate• Better transportation facilities• any other relevant points (any two)	2*1	2
11		To list the characteristics of dairy farming as, <ul style="list-style-type: none">• Storage / Refrigeration facilities• Emphasis on cattle breeding• Milching machines etc.... (any two)	2*1	2
12		To write the features of sugar industry <ul style="list-style-type: none">• Second most important agro-based industry• Seasonal industry because of seasonality of raw material• Maharashtra is the leading producer• Factories are located near the sugar cane producing areas• Weight losing crop etc... (any two)	2*1	2

13		Any two points about the scope of tourism based on climate, landscape, history and art, or culture and economy etc...	2*1	2
14		To write about any one region <ul style="list-style-type: none"> a, NE plateau region, b, SW plateau region c, NW region any two features 	1 1/2*2	2
15		To list the consequences as, <ul style="list-style-type: none"> Social Economic Demographic Environmental <p>(any three)</p>	3*1	3
16	(i)	Concerned with the transportation of passengers across water bodies covering short distances	1	3
	(ii)	If the value of export is more than the value of import	1	
	(iii)	The act of opening up economies for trading and allows goods and services from everywhere to compete with the domestic products..	1	
17		To list the reasons as, <ul style="list-style-type: none"> Spatio-temporal variability of rainfall in India Makes multiple cropping possible Helps to increase the productivity any other relevant points <p>(any three)</p>	1 1 1	3
18	(i)	Kerala	1	3
	(ii)	<ul style="list-style-type: none"> Better health care facilities High literacy rate etc..... <p>(any two)</p>	1 1	
19		To identify the problems as, <ul style="list-style-type: none"> Proliferation of building lead to heat --- plant more trees More traffic leads to air pollution --- use solar power vehicles , public transportation etc..... Garbage heaps--- treated to produce biogas, avoid plastics any other relevant points <p>(any three)</p>	1 1 1	3
20		<ul style="list-style-type: none"> Write any three non-conventional energy sources and its features solar, wind ,tidal and wave, geothermal, and bioenergy features (one feature for each energy source) (any three) 	1/2*3 1/2*3	3
21		To differentiate rural and urban composition <ul style="list-style-type: none"> Density variation Differ in life style and food habits compared to urban, social contact of rural is better occupation- rural engaged in primary activities urban engaged in secondary and service sectors In western countries male dominate in rural,while in Asian countries females dominate etc.. <p>(any three)</p>	3*1	3

22		<ul style="list-style-type: none"> To state the Theory /definition draw Diagram or explain three stages 	1 3	4																				
23		<p>To list the merits as,</p> <ul style="list-style-type: none"> less expensive, eco friendly , fuel efficient , no route construction, suitable for carrying heavy and bulky materials <p>(any two)</p> <ul style="list-style-type: none"> to write one National Waterway to mention its terminals 	2*1= 2 1 1	4																				
24		<p>To classify the towns based on dominant functions with examples each,</p> <ul style="list-style-type: none"> any four types 	4*1	4																				
25		<table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Plantation agriculture</td> <td>West Africa, India, Sri Lanka</td> <td>Introduced in European colonies</td> </tr> <tr> <td>2</td> <td>Mediterranean agriculture</td> <td>Viticulture</td> <td>Highly specialised commercial agriculture</td> </tr> <tr> <td>3</td> <td>Co-operative farming</td> <td>Denmark, Netherland, Italy</td> <td>Resource pooling</td> </tr> <tr> <td>4</td> <td>Slash and Burn agriculture</td> <td>Jhuming</td> <td>Ashes increases the fertility of soil</td> </tr> </tbody> </table>		A	B	C	1	Plantation agriculture	West Africa, India, Sri Lanka	Introduced in European colonies	2	Mediterranean agriculture	Viticulture	Highly specialised commercial agriculture	3	Co-operative farming	Denmark, Netherland, Italy	Resource pooling	4	Slash and Burn agriculture	Jhuming	Ashes increases the fertility of soil	1/2*8 =4	4
	A	B	C																					
1	Plantation agriculture	West Africa, India, Sri Lanka	Introduced in European colonies																					
2	Mediterranean agriculture	Viticulture	Highly specialised commercial agriculture																					
3	Co-operative farming	Denmark, Netherland, Italy	Resource pooling																					
4	Slash and Burn agriculture	Jhuming	Ashes increases the fertility of soil																					
26		<p>To explain each concept,</p> <ul style="list-style-type: none"> Equity , Sustainability , Productivity , Empowerment 	4*1	4																				
27		To explain any four factors determine the location of industries	4*1	4																				
28		To explain any six points related to the problems of Indian agriculture	6*1	6																				
29		<p>To classify the industries based on</p> <ul style="list-style-type: none"> Size --- cottage , small scale ,large scale Raw materials --- agro , mineral , animal based etc.. Products --- basic , consumer Ownership – public , private and joint sectors 	11/2* 4=6	6																				
30	a b c d e f	<p>Visakapattanam Techno park -Trivandrum (any techno park in kerala) Karnataka Neyveli Bihar Amritsar</p> <p>(1/2 score for identification and 1/2 score for marking)</p>	1/2* 12= 6	6																				