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 2 3 4 5 6 | | 1951-1981 Dravidian Mumbai Dharavi Planned Settlement / linear Settlement Visweswaraiya | 1 1 1 1 1 1 | 1 1 1 1 1 1 |
| 7 | | To write the points 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 | | 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, 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, • 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, Storage / Refrigeration facilities Emphasis on cattle breeding Milching machines etc (any two) | 2*1 | 2 |
| 12 | | To write the features of sugar industry 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 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, Social Economic Demographic Environmental (any three) | 3*1 | 3 |
| 16 | (i) (ii) (iii) | Concerned with the transportation of passengers across water bodies covering short distances If the value of export is more than the value of import The act of opening up economies for trading and allows goods and services from everywhere to compete with the domestic products | | 3 |
| 17 | | To list the reasons as, Spatio-temporal variability of rainfall in India Makes multiple cropping possible Helps to increase the productivity any other relevant points (any three) | 1 1 1 | 3 |
| 18 | (i) (ii) | Kerala• Better health care facilities• High literacy rateetc(any two) | 1 1 1 | 3 |
| 19 | | To identify the problems as, 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 (any three) | 1 1 1 | 3 |
| 20 | | 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 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 | 3*1 | 3 |

| 22 | | To state the Theory /definitiondraw Diagram or explain three stages | | | 4 |
|----|----------------------------|---|---------------------------|-------------|---|
| 23 | | To list the merits as, less expensive, eco friendly , fuel efficient , no route construction, suitable for carrying heavy and bulky materials (any two) to write one National Waterway to mention its terminals | | | 4 |
| 24 | | To classify the towns based on dominant functions with examples each, • any four types | | | 4 |
| 25 | | 3Co-operative farmingDenmark, Netherland, ItalyResource p | cialised l agriculture | 1/2*8 =4 | 4 |
| 26 | | To explain each concept, • Equity , Sustainability , Productivity , Empowerment | | | 4 |
| 27 | | To explain any four factors determine the location of industries | | | 4 |
| 28 | | To explain any six points related to the problems of Indian agriculture | | | 6 |
| 29 | | To classify the industries based on Size cottage , small scale ,large scale Raw materials agro , mineral , animal based etc Products basic , consumer Ownership – public , private and joint sectors | | | 6 |
| 30 | a b c d e f | Visakapattanam Techno park -Trivandrum (any techno park in kerala) Karnataka Neyveli Bihar Amritsar (1/2 score for identification and 1/2 score for marking) | | | 6 |

Jaffar Sadik.N.A. 79 07 03 48 58