

Subject Code : 24 (NS)

## GEOGRAPHY

YEAR - 2017-18

### SCHEME OF VALUATION

SUBJECT GEOGRAPHY		SUBJECT CODE : 24	VERSION K/E
QN. No.		MARKS	
01	movement of people from one region to another region	01	
02	The units converts raw materials into finished goods	01	
03	Indian space research organization	01	
04	New York	01	
05	1952	01	
06	Supply of water to the cultivable land	01	
07	punjab	01	
08	Coal.	01	
09	Bangaluru	01	
10	Selling and buying of goods and services	01	
11	Primary, Secondary, & Tertiary.	02	
12	Fresh water, coastal, & open sea fishing	02	
13	Mysore, Oxford, Dharmad, Cambridge, Othou Rome, Paris, Varanasi, Mathura, Jerusalem & other any one of them.	02	
14	Birth rate, Death rate & migration	02	
15	Chinizer and Assamiza.	02	
16	Hematite, magnetite, limonite and siderite	02	

P.T.O.

Qn. No.		Marks Allotted
17	Tarapur, Ranapur, Sagar, Narora Kulpakam, Kakrapur, Kaiga Kudankulam etc any two among these	02
18	Mumbai is having highest concentration of biggest modern textile industries in India so it is called the Manchester of India	02
19	Broad, meter and narrow gauge	02
20	Cereals, pulses, tobacco, spices, nuts, oil seeds, Tea, pepper, etc any two	02
21	vehicles, microwaves, industries,	
22	Domestic, industrial and any other	02
23	The study of Human Geography great importance for present generations, because it covers world wide impacts, security, climate, variation of environment pollution, including, appreciate the circumstances, diversity of natural environment, human landscapes, population characteristics, planning, administration etc.	05
24	Continental wide distribution with low, medium and high population countries and parts of the world	05
25	The transformation high birth and death	

Qn. No.		Marks Allotted
	rates to low birth and death rates.	
	Its stages, graph with brief details	05
26	Gases, liquids which are carrying through the pipelines like petrol, diesel, gas etc and their distribution, uses with limitations.	05
27	Low death rate and high birth rate with Early marriages, universal marriages, religion and social customs joint family illiterate polygamy, predominance of agriculture, poverty slow urbanization tropical climate, etc any six of them	05
28	Internal and International with Rural to Rural, Rural to urban, urban to rural, and urban to urban with Brief explanation	05
29	Damodar project constructed across damodar river, by joint venture of Bihar and West Bengal, It has 4 dams Tilaiya, maitiana. panchet, Konary with durgapur barrage, aims like controlling floods, conservation soil, Irrigation, generation of hydel power Fishing, waterways etc.	05
30	In situations and out situations will explain	05

Qn. No.		Marks Allotted
31	The systematic scientific growing of fruits, vegetables, flowers etc in called Horticulture, it derived from Latin word Hortus, mean garden, and its developed details in India	05
32	West Bengal, Uttar Pradesh, Andhra Pradesh, Punjab, Bihar, Tamil Nadu, Chhattisgarh, Karnataka, Orissa, Maharashtra, Assam etc. Andhra Pradesh is known Rice bowl of India, Punjab is the highest producer of basmati Rice. In 2011-12 contributes 22% of world's produces etc	05
33	National high, State highways, District roads and village roads with detail explanation	05
34	Environmentally unsuited, degraded areas, poor hygienic ventilations, lack of basic amenities, narrow streets, illegal occupations, undernourished, poverty, drug abuse, alcoholism, crime vandalism, anti social elements etc	05
35	Solar energy, wind energy, ocean waves, geothermal energy, biogas and their detail explanation	10

Qn. No.		Marks Allotted
36	1. Hoogly-Kolkata, 2. Mumbai-Pune, 3. Ahmedabad-Vadodra, 4. Madurai Coimbatore, 5. Chotanagpur, 6. Delhi Meerath, 7. Vishakhapatnam, and 8. Kollam-Trivandrum, among 8 any 5 region with detail explanation	10.
37	1. Wells 60.9% 2. Canals 29.2% 3. Tanks 4.6% 4. Others 5.3% Total 100% 1. Wells = $\frac{60.9 \times 360}{100} = 219.24'$ 2. Canals = $\frac{29.2 \times 360}{100} = 105.12'$ 3. Tanks = $\frac{4.6 \times 360}{100} = 16.56'$ 4. Others = $\frac{5.3 \times 360}{100} = 19.08'$ 360'	
38	Neat pie diagram with 4 different shades	10
39	Line graph with appropriate scale	10
39	Bar graph with appropriate scale	10
	— END —	