HALF YEARLY EXAMINATION - 2017 GEOGRAPHY - XII

Answer Key

Qn. No	Value Points	Score	Total
1	Truck farming	1	1
2	Sugar cane	1	1
3	Delhi and Amritsar	1	1
4	Export exceeds import	1	1
5	Assam	1	1
6	Over use of ground water	1	1
7	To explain slash and burn agriculture/Shifting cultivation	2	2
8	Transhumance To explain their life	1 1	2
9	The expense of travelling on a route Lines are drawn on a map to join places equal in terms of the time taken to reach there	1	2
10	Digital divide To explain digital divide	1 1	2
11	Australian Transcontinental railway (A) Perth (B) Sydney	1 1	2
12	To explain Bilateral and multilateral trade	2	2
13	To classify any four industries based on raw materials Agro based, Forest based, chemical based, Animal based	$\frac{1}{2}x4 = 2$	2
14	Drought Prone Area Programme To write its objectives	1 1	2
15	Surface mining/opencast mining, underground mining/shaft method To explain the characteristics	1 2	3
16	Explain any three problems faced by Indian agriculture	1x3	3
17	To identify three zones To explain any one zone	$\frac{1}{2} \times 4 = 2$ $1 \times 1 = 1$	3
18	Explain three crop seasons Kharif, Rabi & Zaid	3x1=3	3
19	Mass communication Personal communication Examples	1/2 1/2 2	3
20	Phase III - 1951 - 1981 Explain the feature of this phase	1 2	3
21	To write the major objectives of Industrial policy To write its dimensions	1/2x3=11/2 1/2x3=11/2	3

Qn. No	Value Points	Score	Total
22	To explain the features of Mumbai - Pune industrial region		
	(any three points)	3	3
23	To identify the crop - Rice	1	
	To explain its feature	11/2	
	Explain its distribution	11/2	4
24	To draw the diagram	2	
	To explain demographic transition	2	4
25	Types of rural settlements clustered, semi-clustered, Hamleted, isolated	½x4=2	
	To explain each	½x4=2	4
26	To name the industries	½x4=2	
	To prepare notes on each	½x4=2	4
27	To list the characteristics		
	Mechanisation		
	Technological innovation		
	Organisational structure		
	Uneven geographical distribution	$4x \frac{1}{2} = 2$	
	To explain each	4x1=4	6
28	To list the locational factors (any four)	4x½=2	
	To explain each	4x1=4	6
29	A. Bihar	1	
	B. Kolkata	1	
	C. Chottanagpur plateau	1	
	D. Yamuna	1	
	E. Neyveli	1	
	F. Ahmedabad	1	6