+1 ECONOMICS 2nd Term DEC 2023

1 Mark Questions (1 to 10) Any 8 From 10

- **1. c-**Mode **2. a-**WTO **3. a-** 250 **4. b-**Disinvestment
- 5. b-Spatial 6. a 4 7. a- Labour Intensive 8. a-Milk
- 9. d- ICMR 10. b- Dadabhai Naoroji

2 Mark Questions (11 to 15) Any 4 From 5

- 11. SHGs- Any 2 Advantages (2)
- 12. Bar Diagram & Histogram Any 2 Differences (2)
- Quantitative Data: Weight, Income (1)
 Qualitative Data: Nationality, Gender (1)
- 14. WTO- Any 2 Goals (2)
- **15.** <u>Kerala Poverty Alleviation Process- Any 2 Factors like</u> Role of Colonialism, Role of Social Reform Movements, Role of Education, Role of 1st Govt., Role of Female Literacy, Role of Public Health, Role of PDS etc (2)

3 Mark Questions (16 to 20) Any 4 From 5

- **16. Green Revolution-** Short Note (3)
- 17. Sampling Errors & Non-Sampling Errors-Reasons (3)
- 18. Inclusive &Exclusive Class- Define &1eg each (3)
- 19. Draw Bar diagram (3 Mark)

A	В	C
30	50	20

- **20. Agricultural Diversification** Any **3** Areas (**3**)
 - 4 Mark Questions (21 to 25) Any 4 From 5
- **21.** Use of Statistics in Economics Any 4 Explain (4)
- 22. a- Population & Sample- Differentiate (2)
 - **b- Random & Non-Random Sampling-** Differentiate (2)
- 23. Stagnation in Agriculture- Any 4 Reasons (4)
- **24. Five Year Plan- 4 Goals** (Growth, Modernization, Self Reliance & Equity) **Explain** (4)
- **25.** Histogram = Used to locate **Mode** (1)

Pie Diagram= Circle (1)

Part of a Table= **Stubs** (1)

Arithmetic Line Graph= Time Series Graph (1)

5 Mark Questions (26 to 30) Any 4 From 5

26. Personal Interview, Mail Qstnr, Telephone $(1^{1}/2)$ Advantages of any Two $(3^{1}/2)$

27. Class: 2 Mark, Tally: 1¹/2, F: 1¹/2

Class	Tally	Frequency		
100-110		1		
110-120		1		
120-130		5		
130-140		7		
140-150		10		
150-160		9		
160-170		2		
Total Frequency= 35				

28. Sources of Human Capital - 5 Points Explain (5)

29. Less than CF (1 Mark)

Upper Limit	10	20	30	40	50	60
F	4	6	10	5	4	1
Less than CF	4	10	20	25	29	30

More than CF (1 Mark)

Lower Limit	0	10	20	30	40	50
F	4	6	10	5	4	1
More than CF	30	26	20	10	5	1

Draw Less than Ogive (1) Draw More than Ogive (1)

Locate Median (M=25) (1)

30. Agricultural Marketing- Any **5 Govt. Steps (5)**

8 Mark Questions (31 to 33) Any 2 From 3

31. <u>Poverty Alleviation-</u> Policies & Programmes Explain (8)

CF 1 Mark, Mid Value 1, FM 1

32.

CF I Wark, Wha value 1, FWI I					
Class	\mathbf{F}	CF	M	FM	
10-20	1	1	15	15	
20-30	8	9	25	200	
30-40	12	21	35	420	
40-50	15	36	45	675	
50-60	5	41	55	275	
60-70	4	45	65	260	
	N=45	$=45$ Σ FM = 1845			

 $\bar{x} = \frac{\sum FM}{N}, \ \bar{x} = \frac{1845}{45}, \ \bar{x} = \frac{41}{2}$ (2)

M= L+ $^{N/2}$ -CF/_F ×C = 40+ $^{22.5-21}$ /15 ×10 M= 40+ 15 /₁₅ =40+1, Median =41 (3)

33. a-Background of New Economic Policy 1991 (4)

* Inefficient Management of the Indian economy * Govt. Expenditure was very High *Borrowing from Foreign Countries *Gulf War **Any 4 Points**

b- Liberalization in Industry, Finance, Tax, Foreign Exchange, Trade &Investment-

(Any 4 with 2 Points) $(4\times1=4)$

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Space for Rough Work