

ANY 10 FROM 1-12 SCORE 1

- 1 a) V R V Rao b) 2 c) Trained lab
- 3 b) Globalisation 4. a) census
- 5 c) AM 6. d) Allopathy
- 7 b) Degradation of land
- 8 b) commune system c) Dada Bhai
- 10 a) +ve 11. c) 100 12. d) continuous

ANY 6 FROM 13-21 SCORE 2

- 13 IMF & WORLD BANK (IBRD)
- 14 $R = H - L, 108 - 95 = 13$
- 15 2 goals of FYP
- 16 credit, Agricultural Marketing Diversification (ANY 2)
- 17 a) ~~exist~~ - spatial b) chronological
- 18 2 features of questionnaire
- 19 a) CPI b) WPI
- 20 4 steps - making project
- 21 Reports of census of India, ~~1990~~ - reports of Labour force survey Registration with Employment Exchanges. (ANY 2)

ANY 5 22 to 28 SCORE 3

- 22 Green Revolution
- 23 Formal sector work force - (1) high salary, socio security benefit eg: govt, good pvt companies (1/2) Informal - less than min. wages, (1) no socio-security benefit eg: farms, firms, construction sites worker. (1/2)
- 24 Advantages of interview method
- 25 a) consumer b) seller c) Employee
- 26 Angle: $64.8, 108, 43.2, 36, 108$ (1) Pie Diagram (2)
- 27 $Q.D = \frac{Q_3 - Q_1}{2} = \frac{39 - 24}{2} = \frac{15}{2} = 7.5$ (1+2)
- 28 $Poi = \frac{\sum P_i}{\sum P_0} \times 100 = \frac{300}{250} \times 100 = 120$

ANY 3 FROM 29 to 33 SCORE 4

- 29 a) regulated markets b) physical infrastructure c) Co-operative marketing d) min. support price e) Buffer stock f) D through PDS ANY 4
- 30 china - Development policy ANY 4
- 31 state of infrastructure of India during colonial rule
- 32 0-10, 10-20, 20-30, 30-40, 40-50, 50-60, 60-70
3 6 2 6 3 3 2
70-80 80-90
3 2
- 33 Scatter Dia. a) perfect +ve \swarrow
b) perfect -ve \searrow c) +ve \swarrow d) -ve \searrow

ANY 3 FROM 34 to 38 SCORE 5

- 34 $SD = \sqrt{\frac{\sum fx^2}{n} - \left(\frac{\sum fx}{n}\right)^2} = 6.64$ (3)
 $CV = \frac{SD}{mean} \times 100 = \frac{6.64}{30.35} \times 100 = 21.88$ (2)
- 35 Industrial sector reform
Tax reform
- 36 sources of Human capital - Explain
- 37 Challenges in power sector - ANY 5 challenges
- 38 Less than 0 give + more than 0 give schedule & Diceya 3+2

ANY 2 FROM 39 to 41 SCORE 8

- 39 a) causes of poverty (3)
b) policies to alleviate (5)
- 40 a) sustainable devp. Definition (2)
b) strategies for sustainable devp (6)
- 41 Mean = $\frac{\sum fx}{N} = \frac{3040}{70} = 43.43$
Median = $l + \frac{\frac{N}{2} - cf}{f} \times c = 44$

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