

JAIN COLLEGE

463/465, 18th Main Road, SS Royal, 80 Feet Road Rajarajeshwari Nagar, Bangalore - 560 098

MOCK PAPER- 1

Date: 2019-2020

I PUC

SUBJECT: ECONOMICS

Timings Allowed: 3 Hours 15 mins **Total Marks: 100** PART A I. Choose the correct answer. 5x1=51. The act which provides guaranteed wage employment to poor household for a minimum of 100 days in a yeara) PMRY b) MGNREGA b) SJSRY d) SGSY 2. A histogram is a) One dimensional diagram c) three dimensional diagram b) Two dimensional diagram d) four dimensional diagram 3. Economics is the study of mankind in Of life a) Ordinary business b) special business b) Weekly business d) extraordinary business 4. The index number of which year price is assumed to be 100 b) selection of prices a) Current year d) none of these b) Base year 5. Poverty line separates a) Poor and non poor b) poor and weak b) Rich and non rich d) none of the above **II.** Fill in the blanks. $05 \times 1 = 05$ 6. Thermal power plants emit large quantities of 7. Country has the largest workforce in agriculture. 8. The CPI measures the average change in 9. WTO was founded in the year 10. Most expensive method of interview is **III. Match the following.11.** $05 \times 1 = 05$ В Α 1. Arithmetic mean Consumer price index Food production 2. CPI 3. Green revolution Literacy rate 4. Educational achievement Air pollution 5. industrialization Commonly used measure IV. Answer the following in a sentence or word. 05×1=05 12. Who introduced the Great Proletarian Cultural Revolution? 13. What is infrastructure? 14. Write the meaning of Sustainable Development.

15. Give the meaning of land ceiling.

16. What is dispersion?

					j	PART-B	6					
V. Answer any 4 of the following in 4 sentences each.										02×4=8		
17. Name the first 4 steps in developing a project.												
18. G												
19. W	19. What are the 4 kinds of classifications used in tabulation?											
20. W	hat is p	orice inc	lex num	ber?								
21. M	21. Mention the 2 sources of data.											
22. Ca	22. Calculate the value of the median from the following:											
	X=:	5, 7, 9,	12, 11, 8	8, 7, 15, 2	25							
VI. Answe	T. Answer any 5 of the following in 4 sentences each.									02×5=10		
23. M	23. Mention any 4 strategies to achieve sustainable development.											
24. Li	ist out t	he impo	ortant ex	port goo	ds of Inc	lia before	e indepen	dence.				
25. N	ame the	e 3 secto	ors of th	e econon	ny.		-					
26. N	ame the	e institu	tional so	ources of	rural cre	edit.						
27. Li	ist out t	he majo	or proble	ems of ru	ral devel	opment.						
28. W	hat is u	inemplo	oyment a	according	g to NSS	O?						
29. W	hat is e	conomi	ic infras	tructure?	,							
]	PART- 0	С					
'II. Answer any 3 of the following in 12 sentences each.							(03×4=12				
30. Bi	riefly e	xplain s	ampling	gerrors.								
31. Bi	riefly e	xplain h	low stati	stics hel	ps to stu	dy Econo	omics.					
32. TI	he yield	l of rice	per acre	e for 10 a	districts of	of a state	is as und	er:				
District	1	2	3	4	5	6	7	8	9	10		
Dias	22	29	12	23	18	15	12	34	18	12		

33. Draw a scatter diagram and conclude about its correlation.

x	10	20	30	40	50	60	70	80
у	25	20	25	35	40	35	50	45

34. Mention the difficulties in construction of CPI.

VIII. Answer any 4 of the following in about 12 sentences each.

35. Explain the demographic profile of India during colonial period.

36. Give the meaning and importance of small scale industries.

- 37. Briefly explain the areas of liberalization.
- 38. Write a short note on outsourcing.
- 39. Explain the suggestions given to achieve sustainable development.

40. Explain the drawbacks of agricultural marketing.

4x4=16

Part- D IX. Answer any 2 of the following in about 20 sentences each.

2x6=12

2x5 = 10

41. Draw a multiple bar diagram with the help of the following data.

Major Indian States	Literacy in 2001(in %)	Literacy in 1991(in %)
AP	60.5	44.1
Bihar	47.0	37.5
Gujarat	69.1	61.3
Karnataka	66.6	56.0
MP	63.7	44.7
Maharashtra	76.9	64.9
Punjab	69.7	58.5
TN	73.5	62.7
UP	56.3	40.7

42. Explain the method of constructing frequency polygon with example.

43. The yield of wheat per acre for 10 districts of a state is as under:

District	1	2	3	4	5	6	7	8	9	10
Wheat	12	10	15	19	21	16	18	9	25	10

Calculate Mean Deviation from mean.

X.Answer any 2 of the following in about 20 sentences each.2x6=12

44. Explain the causes of poverty.

- 45. Discuss the following as a source of human capital formation.
 - a) Health infrastructure
 - b) Expenditure on migration

46. Explain the measures taken by the government to improve the agricultural marketing system.

PART-E

XI. Answer any 2 of the following project oriented questions.

- 47. Suppose you are a research student and you are asked to conduct a sample survey about the mid day meals program in schools. Prepare a good questionnaire to support your survey.
- 48. On the basis of data you have collected regarding participation of women in your locality in the below mentioned categories, construct a pie chart.
 - a) Self employed 28000
 - b) Regular salaried 10000
 - c) Casual wage labourers 62000
- 49. As per the recorded temperature per 2 hours in a day from 6am to 6pm, calculate the range and mean temperature of a day.

