

Name of the Student:

MARKS:

TIME:

( )

**Q1. The first step of research is:**

- (A) Selecting a problem
- (B) Searching a problem
- (C) Finding a problem
- (D) Identifying a problem

( )

**Q2. To test null hypothesis, a researcher uses:**

- (A) t test
- (B) ANOVA
- (C)  $\chi^2$
- (D) factorial analysis

( )

**Q3. Research is**

- (A) Searching again and again
- (B) Finding a solution to any problem
- (C) Working in a scientific way to search for the truth of any problem
- (D) None of the above

( )

**Q4. A null hypothesis is**

- (A) when there is no difference between the variables
- (B) the same as research hypothesis
- (C) subjective in nature
- (D) when there is difference between the variables

**Q5. Action-research is:**

- (A) An applied research
- (B) A research carried out to solve immediate problems
- (C) A longitudinal research
- (D) All the above

( )

**Q6. Which one is called non-probability sampling?**

- (A) Cluster sampling
- (B) Quota sampling
- (C) Systematic sampling
- (D) Stratified random sampling

( )

**Q7. Formulation of hypothesis may NOT be required in:**

- (A) Survey method
- (B) Historical studies
- (C) Experimental studies
- (D) Normative studies

( )

**Q8. Hypothesis is**

- (A) Conclusion drawn from existing from existing literature

( )

- (B) Comparison of variables
- (C) Relation between variables
- (D) Interpretation of data

Q9. Which technique is generally followed when a population is finite

- (A) Purpose sampling technique
- (B) Area sampling technique
- (C) Systematic sampling technique
- (D) None of the above

( )

Q10. Published information in a particular subject area is discussed in

- (A) Journals
- (B) Research Proposal
- (C) Literature review
- (D) Bioethics

( )

Q11. SPSS software can also be detect the magnitude of

- (A) Plagiarism
- (B) Study design
- (C) Research Ethics
- (D) Literature review

( )

Q12. Which one of following is not a non - parametric test

- (A) t-test
- (B) Run test
- (C) Sign test
- (D) Chi-square test

( )

Q13. A comprehensive full report of the research process is called

- (A) Abstract
- (B) Summary report
- (C) Thesis
- (D) Article

( )

Q14. ICSSR stands for

- (A) International Council for Social Science Research
- (B) Indian Council for Social Science Research
- (C) Indian Council for Survey and Research
- (D) Indian Council for Strategic Research

( )

15. What is the purpose of Research Design

( )

- (A) To develop a hypothesis
- (B) To select a sample
- (C) To determine the methods of data collection and analysis
- (D) All of the above

Q16. A Blue print of Research work is known as

( )

- (A) Sampling Design
- (B) Research Design
- (C) Research hypothesis
- (D) Research approach

Q17. How to judge the depth of any research

( )

- (A) By research title
- (B) By research duration
- (C) By research objectives
- (D) By total expenditure on research

Q18. Testing hypothesis is a

( )

- (A) Inferential Statistics
- (B) Descriptive Statistics
- (C) Data preparation
- (D) Data analysis

Q19. Research conducted to find the solution for an immediate problem is

( )

- (A) Fundamental research
- (B) Analytical research
- (C) Survey
- (D) Action research

Q20. ——— is a way to systematically solve the research problem

( )

- (A) Technique
- (B) Operations
- (C) Research Methodology
- (D) Research process

Q21. Which one among the following statement is true in the context of the testing of hypothesis ( )

- (A) It is only the alternative hypothesis that can be tested
- (B) It is only the null hypothesis that can be tested
- (C) Both the alternative and the null hypothesis can be tested
- (D) Both the alternative and the null hypothesis cannot be tested

Q22. Which of the following does not correspond to characteristics of research

- (A) Research is not passive
- (B) Research is systematic
- (C) Research is not a problem oriented
- (D) Research is not a process

Q23. A researcher is interested in studying the prospects of a particular political party in an urban area. So, what tool should he prefer for the study ( )

- (A) Rating scale
- (B) Interview
- (C) Questionnaire
- (D) Schedule

Q24. Formulation of hypothesis may not be required in ( )

- (A) Survey method
- (B) Historical studies
- (C) Experimental studies
- (D) Normative studies

Q25. Which of the following scales of measurement has True Zero point ( )

- (A) Nominal scale
- (B) Ordinal scale
- (C) Interval scale
- (D) Ratio scale

*Q25*

Sr No	Roll No	Roll Number	Name of the Student	Mark
1	B. Ramulu	6351822002	B. Rajalakshmi	34
2	B. Ramulu	6351822004	B. Saranya	38
3	B. Ramulu	6351822005	Ch. Manasikha	30
4	B. Ramulu	6351822007	D. Pranalka	36
5	B. Ramulu	6351822008	E. Shiksha	36
6	B. Ramulu	6351822016	K. Pravalika	36
7	B. Ramulu	6351822017	L. Jyothi	46
8	B. Ramulu	6351822018	M. Santoshkuma	30
9	B. Ramulu	6351822019	M. Jyothsna	44
10	B. Ramulu	6351822021	P. Shalaja	34
11	B. Ramulu	6351822024	R. Parvitha	40
12	B. Ramulu	6351822025	T. Moujika	46
13	B. Ramulu	6351822026	T. Suvarna	36
14	B. Ramulu	6351822001	A. Anukhya	42
15	B. Ramulu	6351822002	A. Kikiika	48
16	B. Ramulu	6351822003	A. Keerthi	36
17	B. Ramulu	6351822005	B. Shalaja	38
18	B. Ramulu	6351822007	Ch. Sangeetha	38
19	B. Ramulu	6351822009	D. Anusha	38
20	B. Ramulu	6351822010	D. Vinika	36
21	B. Ramulu	6351822012	D. Bhagyavathi	38
22	B. Ramulu	6351822013	D. Munika	42
23	B. Ramulu	6351822014	D. Swapna	36
24	B. Ramulu	6351822016	E. Maheshwari	34
25	B. Ramulu	6351822019	G. Shruella	42
26	B. Ramulu	6351822020	G. Jyoshna	34
27	B. Ramulu	6351822022	J. Sakshya	32
28	B. Ramulu	6351822023	J. Sravanthi	36
29	B. Ramulu	6351822024	J. Maheshwari	42
30	B. Ramulu	6351822026	K. Sawalka	46
31	B. Ramulu	6351822027	K. Manasa	36
32	B. Ramulu	6351822028	P. Vinodha	36
33	B. Ramulu	6351822029	P. Shyamala	42

Principal  
 TS/DCM, MANCHERAL

Telangana Social Welfare Residential Degree College  
for Women - Nanded - Photography  
Basis of Research Methodology - 2019-20

class room activity - G. Anusha



class room activity - T. Kavitha Rani



Assessment Test - 5/3/2022



Cartificale distribution 6/3/2022



# TELANGANA SOCIAL WELFARE RESIDENTIAL COLLEGE FOR WOMEN, MANCHERIAL

-: Question paper :-

1. What is the most appropriate attire when working in a laboratory?

- a) T-shirt and shorts
- b) Lab coat, safety goggles, & closed-toe shoes
- c) Long flowing dress or skirt.
- d) Sandals and flip-flops.

2. When should you wear gloves in the lab?

- a) only when handling dangerous chemicals
- b) only when using sharp objects.
- c) Always when working in the lab.
- d) Gloves are optional.

3) What should you do if you accidentally spill a chemical on yourself?

- a) wait until the end of the experiment to clean it up
- b) clean it up immediately using the appropriate procedure and notify your supervisor.
- c) Ignore it, as small spills are not harmful.
- d) Ask someone else to clean it up for you.

4) Before conducting an experiment, it is essential to:

- a) Read the procedure and potential hazards carefully
- b) Check your phone for message
- c) wear your lab coat inside out for good luck.
- d) work without supervision.

5) Which of the following is NOT an appropriate action in the laboratory?

- a) Running to quickly finish the experiment
- b) Keeping the work clean and tidy

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- c) keeping all food and drinks away from the Lab Area.
- d) following all safety guidelines & procedures.

6) what should you do if you don't understand the instructions or procedures in the Lab?

- a) proceed with the Experiment as best as you can
  - b) ASK a Lab mate for advice
  - c) consult The instructor (or) Lab supervisor for clarification.
  - d) Skip That Step and move on to the next one.
- Answer:- c) Consult The instructor (or) Lab Supervisor for clarification.

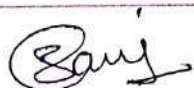
7) How should you handle broken glassware in the lab?

- a) Carefully pick it up with your bare hands and place it in the trash.
- b) use tongs (or) a dustpan and brush to pick up the broken pieces and dispose of them in a designated glass disposal container
- c) kick it under the lab bench to deal with later
- d) Leave it for someone else to clean up.

8) which of the following should you do if there is a fire in the lab?

- a) Attempt to put it out yourself using water or the closest extinguisher
- b) Immediately evacuate the lab and alert others on your way out

  
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- c) Try to move any hazardous chemicals away from the fire
- d) continue working and ignore the fire if it seems small.

9) when should you remove your safety goggles in the lab?

a) only when your lab partner confirms it's safe to do so.

b) whenever you feel uncomfortable wearing them

c) only after you have left the lab.

d) never remove your safety goggles while in the lab.

10) which of the following is true about eating or drinking in the lab?

a) It is allowed as long as you are careful not to spill

b) It is strictly prohibited at all times

c) It is allowed during non-experimental periods

d) It is allowed in designated areas of the lab.

11) how should you dispose of chemicals after an experiment?

a) pour them down the sink

b) store them in your lab drawer for future use

c) follow the proper waste disposal guidelines provided by your instructor

d) leave them on the lab bench for someone else to deal with.

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12) When is it acceptable to taste (or) smell a chemical in the lab?

- a) whenever you feel curious about the substance
- b) Only if you know the chemical is non-toxic
- c) Never, tasting (or) smelling chemicals is strictly prohibited
- d) when the instructor (or) lab supervisor explicitly instructs you to do so.

13) Before using any lab equipment, you should;

- a) Check for damage and report any issues to the lab supervisor.
- b) use the equipment without any additional checks
- c) Assume the previous user has already checked it.
- d) use it as you see fit without regard to the user manual.

14) what is the primary purpose of a fume hood in the laboratory?

- a) To store chemicals safely
- b) To provide extra space for equipment storage
- c) To contain and exhaust harmful vapours and fumes
- d) To keep the lab temperature regulated.

15) when using a Bunsen burner, which statement is correct?

- a) It's okay to leave the Bunsen burner unattended while it's lit.
- b) Always point the open end of the tube away from yourself and others.

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- c) place the Bunsen burner near the flammable materials for easy access.
- d) It's not necessary to have a fire extinguisher near by while using the burner.

16) What should you do if you accidentally spill a chemical on your skin or clothing?

- a) wash the affected area with water for at least 30 seconds
- b) Ignore it, it is not harmful
- c) continue working and clean it up later.
- d) use a cloth to wipe it off immediately.

17) Which of the following is NOT a proper way to handle electrical equipment in the lab?


- a) use equipment with damaged cords or plugs
- b) unplug equipment by pulling the cord
- c) keep electrical cords away from water & other liquids.
- d) Turn off equipments and unplug it when not in use.

18) How should you carry sharp objects, such as scissors or scalpels, in the lab?

- a) By holding them pointed down by your side
- b) By passing them directly to your lab partner
- c) By carrying them with the sharp edges exposed
- d) By using a container or holder to transport them safely

19) When should you begin cleaning up your lab station, after an experiment?

(3am)

  
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- a) After everyone else has finished their experiment.
- b) As soon as you are done with your experiment.
- c) At the end of the lab session, regardless of your experiment's status
- d) At the discretion of the lab supervisor

20. What should you do if you accidentally break a mercury thermometer in the lab?

- a) Use your hands to pick up the broken glass and mercury.
- b) Call for help and leave the area immediately.
- c) Pour water over the mercury to clean it up.
- d) Ignore the spill and continue working.

21. Which of the following is an appropriate action if you get a chemical in your eyes?

- a) Wait for it to evaporate on its own.
- b) Rinse your eyes with water for at least 15 minutes and seek immediate medical attention.
- c) Rub your eyes vigorously to get the chemical out.
- d) Ignore it, as most chemicals are harmless to the eyes.

22. What should you do if you find an unlabeled chemical in the lab?

- a) Use it for your experiment as long as it looks similar to what you need
- b) Dispose of it in the trash immediately
- c) Ask your labmate if they know what it is
- d) Report it to your lab supervisor and do not use it.

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23. When should you remove your gloves after completing an experiment?
- a) As soon as the experiment is finished, regardless of any clean-up tasks remaining
  - b) Wait for someone else to remove them for you
  - c) After washing your hands
  - d) Never remove your gloves until you leave the lab
24. Which of the following is the correct procedure for smelling a chemical in the lab?
- a) Inhale deeply to get a strong sense of the odor
  - b) Waft the odor towards your nose using your hand.
  - c) Stick your nose directly into the container to smell it.
  - d) Pour a small amount on your hand and smell it directly.
25. How should you label a test tube containing a chemical?
- a) Use a sticky note with your name written on it.
  - b) No need to label, just remember what's inside.
  - c) Use a pencil to write the name of the chemical on the test tube
  - d) Use a waterproof marker to clearly label the test tube with the chemical name
26. Which of the following should NOT be disposed of in regular trash?
- a) Paper towels with chemical spills
  - b) Empty glass containers
  - c) Broken glassware

*Ranj*

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d) Disposable gloves used during an experiment

27. What should you do if there is a power outage while conducting an experiment in the lab?

a) Light candles to continue working

b) Continue the experiment in the dark

c) Inform your lab supervisor and wait for further instructions

d) Start working with more intensity to finish before the power comes back.

28. What is the best way to transport a large volume of liquid in the lab?

a) Carry the container with both hands, ensuring it doesn't spill

b) Pour the liquid into a smaller container for easier transport.

c) Carry it above your head to avoid spills

d) Ask someone else to carry it for you.

29. Which of the following actions should you take if you accidentally break a thermometer containing mercury?

a) Notify your lab supervisor and follow their instructions for cleanup.

b) Clean it up yourself using paper towels and dispose of them in the regular trash.

c) Ignore it and continue working on your experiment.

d) Pour water over the mercury to clean it up.

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30. How should you behave during a fire drill in the lab?

- a) Ignore the alarm and continue working
- b) Evacuate the lab immediately and follow the designated evacuation route
- c) Stand near the exit but wait for others to evacuate first
- d) Hide under the lab bench until the drills are over.

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# TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MANCHERIAL

∴ MARKS LIST :-

SL No	Name of the Students	Hall Ticket No.	Theory marks	Practical marks	Total.
1.	ch. chaithanya	635203103	25	15	40
2.	D. Rajeshwari	635203107	26	17	43
3.	D. supriya	635203108	25	18	43
4.	G. Sangeetha	635203114	27	17	44
5.	G. Shireesha	635203115	23	17	40
6.	P. Aparna	635203128	24	17	41
7.	K. Ramya	635203131	27	17	44
8.	R. Mamatha	635203132	25	16	41
9.	S. laxmi	635203134	26	16	42
10.	T. Geetha	635203136	27	16	43
11.	A. Vanaja	635204001	25	18	43
12.	A. Archana	635204003	27	15	42
13.	M. Bhavana	635204020	24	16	40
14.	N. Ramya	635204021	25	16	41
15.	T. Sreeja	635204036	28	17	45
16.	R. Mounika	635204025	25	15	41
17.	Sharin Tabasum	635204030	28	18	46
18.	G. Pavani	635204014	27	16	43
19.	M. Kalyani	635204019	25	16	41
20.	B. Soujanya	635204005	27	17	44
21.	A. Sandhyarani	635203001	23	18	41
22.	A. Pravalika	635203002	27	17	44
23.	B. Anjali	635203005	24	16	40
24.	G. Ruchitha	635203015	25	15	40
25.	E. Snehalatha	635203014	26	18	44
26.	J. Aparna	635203018	28	17	45
27.	L. Srilatha	635203024	27	16	43
28.	M. Anusha	635203025	24	15	39
29.	ch. Poja	635203007	23		
30.	B. Anuja	635203006	26		

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FOR WOMEN FINANCIAL  
course outcomes :



TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN  
MANCHERIAL.

DEPARTMENT OF ECONOMICS

ADD ON COURSE FOR THE ACADEMIC YEAR - 2019-2020

ON

BASIC CONCEPTS OF STATISTICS

TIME: 1 HOUR

MARKS: 50

Name of the Student: \_\_\_\_\_

Group & Year: \_\_\_\_\_

COURSE CO ORDINATOR: A.SUNITHA, LECTURER IN ECONOMICS


I. MULTIPLE CHOICE QUESTIONS

25 X 2 = 50 M

1. Non-sampling error are introduced due to technically faulty observations or during the \_\_\_\_\_ of data. ( )  
a) Processing      b) Analysis      c) Sequencing      d) Collection
2. Sampling is simply a process of learning about the \_\_\_\_\_ on the basis of a sample drawn from it. ( )  
a) Census      b) Population      c) Group      d) Area
3. In statistics, \_\_\_\_\_ classification includes data according to the time period in which the items under consideration occurred. ( )  
a) Chronological      b) Alphabetical      c) Geographical      d) Topological
4. A sample is a portion of the \_\_\_\_\_ population that is considered for study and analysis. ( )  
a) Selected      b) Total      c) Fixed      d) Random
5. The method of sampling, in which the choice of sample items depends exclusively on the judgement of the investigator is termed as \_\_\_\_\_. ( )  
a) Convenience sampling      b) Quota sampling      c) Systematic sampling      d) Judgement sampling
6. Both the sampling as well as the non-sampling errors must be reduced to a minimum in order to get as representative a sample of the \_\_\_\_\_ as possible. ( )  
a) Group      b) Region      c) Population      d) Universe
7. The \_\_\_\_\_ random variables yield categorical responses so that the responses fit into one category or another. ( )  
a) Quantitative      b) Discrete      c) Continuous      d) Qualitative
8. When an investigator uses the data which has already been collected by others, such data is called \_\_\_\_\_. ( )  
a) Primary data      b) Collected data      c) Processed data      d) Secondary data
9. \_\_\_\_\_ provides various types of statistical information of either qualitative or quantitative nature. ( )  
a) Sampling      b) Tabulation      c) Observation      d) Editing

10. In statistics, \_\_ classification groups the data according to locational differences among the items ( )
- a) Chronological      b) Geographical      c) Regional      d) Alphabetical
11. 3. The magnitude of the class is the: \_\_\_\_\_ ( )
- a) The product of lower limit and upper limit      b) The sum of lower limit and upper limit  
c) The difference of upper limit and lower limit      d) None of these
12. The value lying half way between the upper limit and lower limit of the class is: \_\_\_\_\_ ( )
- a) Class interval      b) Mid point      c) Frequency      d) None of the above
13. If the class mid points in a frequency distribution of age of a group of persons are 25, 32, 39, 46, 53 and 60. The size of class interval is: \_\_\_\_\_ ( )
- a) 5      b) 7      c) 8      d) 6
14. The number of observations in a particular class is called: \_\_\_\_\_ ( )
- a) Width of the class      b) Class mark      c) Frequency      d) None of the above
15. A systematic arrangement of data in rows and columns is: \_\_\_\_\_ ( )
- a) Table      b) Tabulation      c) Body      d) All the above
16. The most commonly used device of presenting business and economic data is: \_\_\_\_\_ ( )
- a) Pie diagrams      b) Pictograms      c) Bar diagrams      d) Line diagrams
17. The mode of a frequency distribution can be determined graphically by: ( )
- a) Histogram      b) Frequency curve      c) Frequency polygon      d) Ogive
18. The median of the data: 19, 25, 59, 48, 35, 31, 30, 32, 51. If 25 is replaced by 52, what will be the new median. \_\_\_\_\_ ( )
- a) 35      b) 53      c) 43      d) 45
19. Find the value of x, if the mode of the data is 25: 15, 20, 25, 18, 14, 15, 25, 15, 18, 16, 20, 25, 20, x,..... ( )
- a) 15      b) 18      c) 25      d) 20
20. The median of the observation 11, 12, 14, 18,  $x + 4$ , 30, 32, 35, 41 arranged in ascending order is 24, then x is... ( )
- a) 21      b) 22      c) 23      d) 24
21. The median of the data 13, 15, 16, 17, 19, 20 is: ( )
- a)  $30/2$       b)  $31/2$       c)  $33/2$       d)  $35/2$
22. The method used to find the mean of a given data is (are): ( )
- a) direct method      b) assumed mean method      c) step deviation method      d) all the above

23. \_\_\_\_\_ is not a common measure of central tendency ( )  
a) Mean      b) Median      c) Mode      d) Range
24. \_\_\_\_\_ involve methods of organizing, picturing, and summarizing information from samples and populations ( )  
a) Descriptive statistics      b) Inferential statistics      c) Analytical statistics      d) none
25. The number of observations in a particular class is called as..... ( )  
a) Frequency      b) sample      c) width of the class      d) none of the above

  
A. Sunitha  
HOD  
Dept. of Economics

## Evaluation Report

S.No.	Group & Year	H.T. No.	Name of the student	Marks
01.	BA-III <sub>yr</sub>	635181001	A. Lazmi	38
02	BA-III <sub>yr</sub>	635181004	Ch. Pravalika	26
03	BA-III <sub>yr</sub>	635181005	D. Vanitha	44
04	BA-III <sub>yr</sub>	635181007	D. Deepa	38
05	BA-III <sub>yr</sub>	635181006	D. Sandhyarani	50
06	BA-III <sub>yr</sub>	635181008	D. Ravali	36
07	BA-III <sub>yr</sub>	635181013	G. Mounika	36
08	BA-III <sub>yr</sub>	635181014	G. Deepika	50
09	BA-III <sub>yr</sub>	635181015	G. Sneha	36
10	BA-III <sub>yr</sub>	635181017	J. Indu	40
11	BA-III <sub>yr</sub>	635181018	J. Raksha	40
12	BA-III <sub>yr</sub>	635181019	J. Divya Jyothi	36
13	BA-III <sub>yr</sub>	635181020	J. Padma	42
14	BA-III <sub>yr</sub>	635181021	J. Vanaja	40
15	BA-III <sub>yr</sub>	635181023	K. Anjali	42
16	BA-III <sub>yr</sub>	635181024	K. Sravanthi	46
17	BA-III <sub>yr</sub>	635181025	K. Roja	44
18	BA-III <sub>yr</sub>	635181026	K. Lazmi Prasanna	26
19	BA-III <sub>yr</sub>	635181027	M. Raveena	50
20	BA-III <sub>yr</sub>	635181028	M. Keerthana	34
21	BA-III <sub>yr</sub>	635181029	N. Bhagyalaxmi	34
22	BA-III <sub>yr</sub>	635181030	P. Sounarya	40
23	BA-III <sub>yr</sub>	635181031	P. Soujanya	40
24	BA-III <sub>yr</sub>	635181032	R. Kavya Chandana	44
25	BA-III <sub>yr</sub>	635181033	R. Swathi	44
26	BA-III <sub>yr</sub>	635181034	R. Rupali	44
27	BA-III <sub>yr</sub>	635181035	S. Asuna	42
28	BA-III <sub>yr</sub>	635181036	S. Sandya	48
29	BA-III <sub>yr</sub>	635181037	T. Sangeetha	42
30	BA-III <sub>yr</sub>	635181038	T. Supriya	46

Lalitha

**PRINCIPAL**  
TSWRDC(W), MANCHERLA

Arunitha, HOD  
Dept. in Economics

Class and certificates issued photo



*Utk*

PRINCIPAL  
TSWRDC(W), MANCHERIAL

*Utk*  
A. Srinivas  
-11-07

*Utk*

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TSWRDC(W), MANCHERIAL



*Utk*

A. Srinivas

11-07

**TSWRDC(W) MANCHERIAL**  
**DEPARTMENT OF POLITICAL SCIENCE**  
**1<sup>st</sup> ADD ON COURSE - REGI MARKS.**

S.NO.	Groups year	H.T.NO.	Name of the student	Marks
1	BA-II	635171001	A. Shyamala	46
2	BA-II	635191001	A. Maheshwari	40
3	BA-II	1002	B. Nikitha	48
4	BA-II	1003	Izch. Mammath	40
5	BA-II	1004	ch. Sandhya	42
6	BA-II	1005	D. Akhila	42
7	BA-II	1006	D. Soilatha	40
8	BA-II	1007	D. Roja	38
9	BA-II	1008	D. Krishnaveni	36
10	BA-I	1009	D. Manish	42
11	BA-II	1010	D. Shrinisha	36
12	BA-II	1011	D. Sushma	42
13	BA-II	1012	G. Swaroopi	40
14	BA-II	1013	G. Rajyalaxmi	44
15	BA-II	1014	J. Preethi	42
16	BA-II	1015	J. Sneha	44
17	BA-II	1016	J. Sampurna	38
18	BA-II	1017	J. Prathyusha	42
19	BA-II	1018	J. Sravanthi	30
20	BA-II	1019	J. Padma	30
21	BA-II	1020	J. Poojitha	36
22	BA-II	1021	K. Sankhyanvi	44
23	BA-II	1022	K. Arthi	44
24	BA-II	1023	K. Himabindhu	38
25	BA-II	1024	K. Sushmita	36
26	BA-II	1026	K. Moulika	32
27	BA-II	1028	M. Sindhu	34
28	BA-II	1029	A. Moulika	36
29	BA-II	1030	P. Divya	32
30	BA-II	1031	P. Thirumala	40

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**TSWRDC(W), MANCHERIAL**

I.MULTIPLE CHOICE QUESTIONS.

1. Organizations that pursue the common interests of groups of people by attempting to influence the making and implementation of government policy are known as:
  - a. Political parties
  - b. Interest groups
  - c. Lobbyists
  - d. Social movements
  - e. Policy communities
2. This theory assumes that governments will be influenced by various interest groups:
  - a. Rational choice theory
  - b. Institutionalist theory
  - c. Pluralist theory
  - d. Social movements
  - e. Policy communities
3. A public interest group pursues policies that they believe will provide what to society:
  - a. Lower taxes
  - b. Selective benefits
  - c. Purposive incentives
  - d. Collective benefits
  - e. Solidary incentives
4. In order to be effective in influencing government policy, interest groups require:
  - a. Money and expertise
  - b. A large number of members
  - c. A permanent headquarters
  - d. Lawyers
  - e. Access to media outlets
5. State-centered theory assumes that:
  - a. Interest groups are ineffective because they generally do not have enough popular support
  - b. Interest groups are effective only when they have a large number of members
  - c. Interest groups are effective only when they rely on the courts
  - d. The demands of interest groups are too much of a burden on government
  - e. Interest groups are ineffective because the state is independent of social forces
6. An interest group with a formal structure, established membership base, and paid staff is commonly known as a(n):
  - a. Effective interest group
  - b. Self-interest group
  - c. Special interest group
  - d. Public interest group
  - e. Institutionalized interest group



7. Which means of influencing public policy is generally seen as ineffective by interest groups and those who analyze them:
- Lobbying a cabinet minister
  - Using the legal system
  - Lobbying Members of Parliament
  - Taking their case to the public
  - Lobbying central agencies
8. A network of groups and individuals that seek major social and political change who act outside of established political institutions is commonly referred to as:
- Old social movement
  - Policy community
  - Social movement
  - Public interest group
  - New social movement
9. New social movements have increasingly relied on the following tactic to pressure governments:
- Legal challenges under the Charter of Rights and Freedoms
  - Affiliations with the New Democratic Party
  - Circulating petitions in their community
  - Civil disobedience
  - Creating interactive websites to appeal to younger people
10. The Lobbyist Act, 2008 ensures that lobbyists:
- Are able to lobby as soon as they leave their political careers
  - Can collect contingency fees from their clients
  - File reports outlining who they are acting on behalf of
  - Register with the government if they spend more than 50% of their time lobbying on behalf of corporations
  - Are prevented from taking leading roles in election campaigns of political parties
11. Which of the following characteristics is NOT part of Weber's model of a functioning government?
- There are rules within civil society.
  - Government must employ skilled experts.
  - Skilled experts do not necessarily have to operate within an organized hierarchy.
  - People must be treated equally.
12. During which part of the public policy cycle does the government explore potential policy responses?
- Agenda Setting
  - Policy Formulation
  - Policy Implementation
  - Decision- Making
13. When a relevant minister holds a news conference to announce the government's intent to introduce a new policy, what is it known as?
- Decision-making

- b. Policy Evaluation
- c. Policy Implementation
- d. Policy C

14. Which theory stipulates that citizens are self-interested actors whose decisions fulfill their own needs and wants?

- a. Economic Theory of Democracy
- b. Managerial Theory
- c. Rational Choice Theory
- d. Pluralism Theory

15. Which concepts best describes Medicare governing over health services to prevent private services from responding to public needs?

- a. Natural Monopoly
- b. Elite Theory
- c. Rational Choice
- d. Derived Externalities

16. Which of the following is considered to be the "Red Zone"?

- a. The final 6 months of the election cycle, when the government announces popular government initiatives
- b. The time period when the government takes steps to fix remaining policy problems before the next elections
- c. The time period that begins with the government's second budget, when the government addresses many of its election promises and initiates any tough or potentially unpopular policies
- d. When ministers receive direction from PM or premier; public servants brief ministers on the top issues in their portfolios

17. What or who governs over the federal government's finances and financial decisions?

- a. Public Service Act
- b. Constitution Act 1867
- c. Financial Administration Act
- d. Department of Finance

18. In times of a budget deficit, which of the following is more indicative of a right-wing approach to budgeting?

- a. Increasing spending
- b. Increasing borrowing
- c. Maintaining taxes
- d. Increasing taxes

Answer: c

19. Which of the following is a principle of the provincial health services?

- a. Universal
- b. Comprehensive
- c. Accessible
- d. All of the above

20. The Employment Insurance Act was at one point known as the Unemployment

Insurance Act. True or False?

- a. True
- b. False

21. India's golden triangle is a tourist circuit which doesn't connect which of the following city?

- a. Jaipur
- b. Delhi
- c. Lucknow
- d. Agra

22. On which date Swachh Bharat Abhiyan was launched?

- a. 2nd October
- b. 15th August
- c. 26th Jaunary
- d. 14<sup>th</sup>Aprial

23. National Heritage City Development and Augmentation Yojana (HRIDAY) is set to be implemented in how many cities?

- a. 8
- b. 10
- c. 11
- d. 12

24. Integrated Child Protection Scheme was launched in the year?

- a. 2009-2010
- b. 2011-
- c. 2013-2014
- d. 2015-2016

25. Janbhagidari Scheme is provided by which of the following State?

- a. Uttar Pradesh
- b. Kerala
- c. Madhya Pradesh
- d. Bihar



Handwritten signature in blue ink.

**PRINCIPAL**  
TSWRDC(W), MANCHERIAL

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE  
(WOMEN), MANCHERIAL

DEPARTMENT OF ENGLISH, ADD ON COURSE 2019-20

BASIC GRAMMAR FOR COMPETITIVE EXAMS

TIME 1 HOUR

MARKS: 50 M

Name of the student:

Class & year:

Multiple Choice Questions:

1. She quickly ran to the store. Identify the adverb in the sentence. ( )  
a. She                      b. quickly                      c. ran                      d. store
2. The cat sat on the mat. Which word is a preposition. ( )  
a. Cat                      b. sat.                      c. on                      d. mat
3. They will arrive after the meeting. Choose appropriate pronoun. ( )  
a. Will                      b. arrive                      c. after                      d. they
4. How are you? Identify the type of the sentence. ( )  
a. Interrogative      b. Assertive      c. Imperative      d. Declarative
5. She is not my friend. (change the sentence into positive)  
a. She isn't my friend.  
b. She is my friend.  
c. She is a friend  
d. She is your friend.
6. I have been working here for 5 years. Identify the type of sentence. ( )  
a. Present simple      b. Present perfect      c. Present perfect continuous  
e. past continuous.
7. which tense is used in the given sentence. "He will be waiting for you at the station"? ( )  
a. Future simple.      B. Future perfect      c. Future continuous      d. Present continuous
8. which tense is used in the sentence "They had already left when we arrived"?  
a. Present perfect      b. past perfect      c. Future perfect      d. Past simple.
9. Choose the appropriate tense used in the sentence "She visited her grandmother last weekend"?  
a. Present simple      b. Past simple      c. Present perfect      d. past continuous
10. Which tense is used in the given sentence "I am Preparing for my exams right now"?

- a. Past simple    b. Past perfect    c. Present continuous    d. Future simple

11. She drives a car. Change the sentence into passive voice. ( )

- a. A car drives her  
b. A car has driven her  
c. A car is driven by her  
d. A car is being driven by her.

12. By whom has the window pane been broken. Change the sentence into active voice.

- a. Who has been broken the window pane?  
b. Who has broken the window pane?  
c. Who has been broken by the window pane?  
d. who has being broken the window pane?

13. I am writing a book. Change the sentence into passive voice.

- a. A book is being written by me.  
b. A book is written by me.  
c. A book is wrote by me.  
d. A book is be written by me.

14. This problem \_\_\_\_\_ by your brother yesterday. ( )

- a. was solved    b. is solved    c. will be solved    d. solves

15. The job \_\_\_\_\_ by my friend next week. ( )

- a. is done    b. did    c. will be done    d. was done

16. which word completes the sentence. "This book is \_\_\_\_\_ interesting than the movie".

- a. More interesting    b. interesting    c. most interesting    d. much interesting

17. Choose the correct form of adjective. "She is ----- tall than her sister.

- a. tallest    b. taller    c. tall    d. very tall.

18. Select the appropriate option to complete the sentence. He is the \_\_\_\_\_ funny person I know.

- a. funny                      b. most funniest                      c. funnier                      d. funniest

19. which option correctly fills in the blank. Today is \_\_\_\_\_ cold that yesterday.

- a. cold                      b. too colder                      c. colder                      d. coldest

20. Choose the suitable form of the adjective. Mount Everest is the \_\_\_\_\_ high mountain in the world.

- a. Higher                      b. Highest                      c. high                      d. most higher

Fill in the blanks with appropriate words.                      5M

The new restaurant in town is known for its \_\_\_\_\_ food. The ambience is \_\_\_\_\_ than any other place I have visited. Their service is one of the \_\_\_\_\_ I have experienced. The chef is \_\_\_\_\_ than many other chefs in the city, which makes every dish special. Overall, it's the \_\_\_\_\_ dining experience you can have.

1. Good    2. Delicious    3. Cosy    4. Amazing    5. Talented

S.No	Group of Year	HT.No	Name of the Student	Marks
1	B.com [CA]	635-18-2201	A. Amulya	43
2	"	2	A. Likhitha	45
3	"	3	A. Keerthi	47
4	"	5	B. Shailaja	48
5	"	6	Ch. Meena	38
6	"	7	Ch. Sangeetha	36
7	"	8	Ch. Alekhya	36
8	"	9	D. Anusha	46
9	"	10	D. Vinita	38
10	"	11	D. Maheshwari	42
11	"	12	D. Bhagyarani	44
12	"	13	D. Mounika	45
13	"	14	D. Sneha	48
14	"	15	D. Laxmi	40
15	"	16	E. Maheshwari	44
16	B.com [G]	635-18-2201	A. Pavani	44
17	"	02	B. Rajyalaxmi	45
18	"	03	B. Sumalatha	41
19	"	04	B. Sneha	45
20	"	05	Ch. Nalaneetha	40
21	"	07	D. Pravalika	44
22	"	08	E. Shireesha	36
23	"	09	G. Pushparani	38
24	"	13	J. Sudharani	42
25	"	15	K. Seilekha	40
26	"	16	K. Pravalika	42
27	"	17	L. Pyothi	38
28	"	18	M. Sankeshtana	40
29	"	19	M. Pyothsna	34
30	"	20	M. Gammakka	38





2019-20

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN  
(635), MANCHERIAL, DIST: MANCHERIAL.  
DEPARTMENT OF BOTANY  
EXAMINATION ON CERTIFICATE COURSE  
NURSERY MANAGEMENT

MARKS:25 MARKS

DURATION:1 HOUR

NAME OF THE STUDENT:

HALL TICKET NUMBER:

COUSE/GROUP & YEAR:

II. MULTIPLE CHOICE TYPE QUESTIONS:

- For seed treatment \_\_\_\_\_ is a suitable fungicide.  
(a) Carbandzim (b) Monocrotophos (c) copper (d) zinc
  - The soil for a nursery should preferably be \_\_\_\_\_.  
(a) clayey (b) sandy (c) sandy loam (d) black
  - The nursery must be free from \_\_\_\_\_.  
(a) Water logging (b) Organic matter  
(c) Fertilizer (d) Irrigation water
  - A \_\_\_\_\_ type of nursery protects seedlings from extreme weather conditions.  
(a) Thatched roof (b) Shade-net  
(c) Poly-tunnel (d) None of the above
  - The type of nursery bed prepared during the rainy season is \_\_\_\_\_.  
(a) Sunken (b) Raised (c) Flat (d) Furrow
  - The soil that must be used as growing medium is \_\_\_\_\_.  
(a) Clayey (b) Sandy loam (c) Red soil (d) Acidic
  - Sphagnum moss is commercially used as a rooting medium in \_\_\_\_\_.  
(a) Air layering (b) Budding (c) Grafting (d) Cutting
- Organic compound, which promotes or inhibits the growth of the plant, is known as \_\_\_\_\_.  
(a) PGR (b) Nitrogen  
(c) Boron (d) Vermi Compost
- High value annual seeds are, generally, sown \_\_\_\_\_.  
(a) By broadcasting (b) In line sowing (c) In pro-trays (d) In pots
  - The common growing medium in plug-trays is \_\_\_\_\_.  
(a) Coco peat (b) Sand (c) Vermiculite (d) Soil

11. Removal of plants from pots for planting is called \_\_\_\_\_.

- (a) Re-potting (b) De-potting  
(c) Potting (d) None of the above

12. Application of fertilisers through irrigation water is known as \_\_\_\_\_.

- (a) Surface application (b) Sub-surface application  
(c) Fertigation (d) Top dressing

13. \_\_\_\_\_ is the most common disease in a nursery.

- (a) Powdery mildew (b) Damping-off  
(c) Leaf spot (d) Blight

14. Which among these is a plant growth retardant?

- A:-Auxin B:-Gibberellin  
C:-Abscisic acid D:-Cytokinin

15. Chip budding is done in

- A:-Rose B:-Grapes C:-Hibiscus D:-Rubber

16. Leading flower producing state

- A:-Tamilnadu B:-Kerala C:-Andhra Pradesh D:-Karnataka

17. Wonder tree is

- A:-Subabul B:-Neem  
C:-Gulmohar D:-Jack

18. Which among the given cities is known as Garden city?

- A:-Bangalore B:-Delhi  
C:-Pune D:-Chennai

19. Mulberry cultivation is referred as

- A:-Apiculture B:-Sericulture  
C:-Moriculture D:-Sylviculture

20. Centre of origin of rubber

- A:-India B:-China  
C:-Germany D:-Brazil

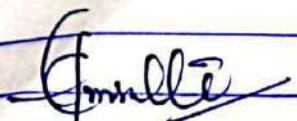
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TSWRDC (W)  
MANCHERIAL

*Amalte*  
TSWRDC (W) Mancherial  
Department of Botany

# Student Evaluation.

Sl. No	Hall Ticket No	Name of the Student	Marks
01	635-18-3001	A. Shashikala	23
02	02	B. Maheshwari	22
03	04	B. Rajyalaxmi	21
04	05	B. Laxmi	23
05	06	Ch. Broeshma Rani	23
06	07	Ch. Manjula	20
07	08	Ch. Sowami	21
08	09	D. Soilekha	23
09	10	D. Lavanya	22
10	11	D. Diharika	22
11	12	D. Swethanjali	20
12	13	D. Tejaswini	23
13	14	D. Rojasoni	23
14	15	D. Mounika	23
15	16	K. Sumanjali	24
16	17	K. Manasa	21
17	18	M. Deeksha	21
18	19	Md. Riheena	23
19	20	K. Keerthana	22
20	21	M. Rajitha	24
21	22	M. Shrivani	24
22	23	M. Sanchnya	23
23	24	D. Soumya	24
24	25	P. Saishivani	25
25	26	P. Kalyani	22
26	27	R. Pranabitha	24
27	28	R. Rajamani	23
28	29	T. Mounika	23
29	30	T. Rajitha	24
30	31	V. Sanghani	22

  
**PRINCIPAL**  
 TSWRDC(W), MANCHERIAL

  
 TSWRDC (W) Mancherial  
 Department of Botany

2019-2020

Telangana Social Welfare Residential Degree College for Women (G35) Mancherial  
Department of Botany  
Certificate Course on Nursing Management  
Certificate Distribution



*[Signature]*

TSWRDC (W) Mancherial  
Department of Botany



PRINCIPAL  
TSWRDC(W), MANCHERIAL

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN – MANCHERIA  
ADD ON COURSE- "CULTURAL HERITAGE OF INDIA"

DEPARTMENT OF  
ASSESSMENT QUESTION PAPER

H.T.N.O:

MARKS: 20

NAME:

TIME: 30 minutes

Choose the correct answer

1. The Badami Chalukya Temples are examples of?
  - a. Nagara architecture
  - b. Vesara architecture
  - c. Dravidian architecture
  - d. Madhura architecture
2. Which of the following is most famous music style of Jharkhand?
  - a. Dhamsa
  - b. Mand
  - c. Mando
  - d. Khubak Eshei
3. Dandia is popular dance of
  - a. Panjab
  - b. Gujarat
  - c. Tamilnadu
  - d. Maharashtra
4. Where is Pushkar Fair held?
  - a. Udaipur
  - b. Jaisalmer
  - c. Jodhpur
  - d. Ajmer
5. The Rath Yatra at Puri is Celebrated in honor of which Hindu deity?
  - a. Ram
  - b. Jagannath
  - c. Shiva

d. Vishnu

6. ----- is classical dance form of Uttar Pradesh?

- a. Kathakali
- b. Kathak
- c. Kuchipudi
- d. MohiniattamS

7. Who composed the famous song 'Sare Jahan SeAcha'?

- a. Jaidev
- b. Mohammad Iqbal
- c. Bankim Chandra Chattopadhyaya
- d. Ravindranath Tagore

8. Which of the following states is the Hornbill festival held annually?

- a. Nagaland
- b. Sikkim
- c. Assam
- d. Bengal

9. Kuchipudi dance originated in

- a. Rajasthan
- b. Karnataka
- c. Andhra Pradesh
- d. Punjab

10. Bhagavata Mela, a folk form of performing arts is native to:

- a. Assam
- b. Gujarat
- c. Karnataka
- d. Tamilnadu



**PRINCIPAL**  
**TGSRDC(W), MANCHERIAL**  
Dist: Mancherial



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L. Ram Suresh  
 HOD  
 Dept. of History

*[Handwritten signature]*  
**PRINCIPAL**  
 TSWRDC(W)-MANCHERIAL

## GENERAL SCIENCE MCQS

1. What are the unit for measuring intensity of light?  
A) Candela B) Light year C) Meter D) Mole
2. Which of the following is not a system of units?  
A) MKS B) SI C) CGC d) deebial
3. The rate of the doing work is called \_\_\_\_\_?  
A) Force B) Acceleration C) Power D) Displacement
4. Unit of energy?  
A) Force B) Acceleration C) Power D) Displacement
5. The earth's atmosphere is hold by the \_\_\_\_\_?  
A) Wind B) Clouds C) Earth's magnetic field D) Grating
6. Raindrops are spherical in shape because of \_\_\_\_\_?  
A) Capillary B) Surface tension to gravity C) Downward motion  
D) Acceleration
7. The friction in a flowing fluid is called \_\_\_\_\_?  
A) Density B) Surface C) Viscosity D) None of the above
8. With the rise of the temperature, the viscosity of liquid?  
A) Increases B) Decreases C) Remains unchanged  
D) May be increases or decreases depending on nature of liquid
9. In the hysteresis cycle the value of H needed to the make the intensity of magnetization zero is called \_\_\_\_\_?  
A) Relativity B) Coercive force C) Lorentz force D) Eddy current
10. Electric current originates from which part of an atom?  
A) Nucleus B) Entire atom acting as a unit C) Positively charged protons  
D) Negatively charged e-
11. A horse -shoe magnet is an example of \_\_\_\_\_?



- A) Natural magnet B) Artificial magnet  
C) Neither natural nor artificial D) None
12. If the radius of Bohr's first orbit is  $a_0$ , what is the radius of the  $n$ th orbit?  
A)  $na_0$  B)  $a_0/n$  C)  $n^2a_0$  D)  $a_0/n^2$
13. The atomic number is not changed by which type of radioactive decay?  
A) Beta B) Gamma C) Alpha D) None
14. Which of the following elements is readily available in ordinary water?  
A) Cesium B) Thorium C) Deuterium D) Astatine
15. A liquid has only  
A) Shear modulus B) Young's modulus C) Bulk modulus  
D) All of the above
16. The property of a body by virtue of which it tends to regain its original size and shape when the applied force is removed is known as \_\_\_\_\_?  
A) Elasticity B) Plasticity C) Viscosity D) Rigidity
17. With propagation of longitudinal waves through a medium the quantity transmitted is \_\_\_\_\_?  
A) Matter B) Energy C) Energy and matter D) None
18. In which process heat absorbed or released by a system is zero?  
A) Isobaric process B) Isothermic process C) Adiabatic process  
D) None
19. Focal length of plane mirror is \_\_\_\_\_?  
A) At infinity B) Zero C) Negative D) Positive
20. What is the unit of current?  
A) Ampere B) Volt C) Ampere/volt D) Ampere  $m^2$

Telangana social welfare residential  
for women, Manchester.

Add on course: Magnetic properties of matter and  
LASERS (2021-22)

Evaluation

S.No	Group & year	H.T. NO	Student Name	Marks	Signature
1	MPC-II	635-20-4007	CH. Akhila	17	CH. Akhila
2	MPC-III	4009	D. Anjali	17	D. Anjali
3		4010	D. Prathyusha	19	D. Prathyusha
4		4012	E. Swathi	20	E. Swathi
5		4013	G. Prathyusha	16	G. Prathyusha
6		4014	G. Pavani	17	G. Pavani
7		4015	J. Jyoshna	17	J. Jyoshna
8		4019	M. Kalyani	18	M. Kalyani
9		4020	N. Ramya	16	N. Ramya
10		4022	P. Bharathi	16	P. Bharathi
11		4024	P. Shravani	17	P. Shravani
12		4028	R. Meghana	18	R. Meghana
13		4029	S. Gauthami	17	S. Gauthami
14		4032	S. Divya	18	S. Divya
15		4034	T. Rajini	19	T. Rajini
16		4030	Shahisri Tabassum	17	Shahisri Tabassum
17	MPC-II	635-21-4002	B. Shravya Rani	17	B. Shravya Rani
18		4004	CH. Chandana	20	CH. Chandana
19		4005	CH. Ravalika	18	CH. Ravalika
20		4006	CH. Kavya	19	CH. Kavya
21		4007	CH. Shravya	20	CH. Shravya
22		4008	D. Shirisha	19	D. Shirisha
23		4013	J. Pavani	19	J. Pavani
24		4016	K. Susmitha	17	K. Susmitha
25		4018	K. Manisha	20	K. Manisha
26		4020	K. Hyndavi	15	K. Hyndavi
27		4024	J. Deepa	19	J. Deepa
28		4023	P. Sifa	19	P. Sifa
29		4024	P. Anjali	17	P. Anjali
30		4003	J. Brahman Rani	20	J. Brahman Rani

Rizwana Begum - (A)

Telangana Social Welfare Residential Degree College for Women, Mancherhal.  
34  
Add on course: Magnetic properties of matter & LASERS



### CONDUCTION OF EXAM

Rizwana Begum - Q  
HOD, Dept of Physics  
K. Padma-Raj



PRINCIPAL,  
TSMRDC(W), MANCHERHAL

Telangana Social Welfare Residential Degree College for Women, Mancherhal.  
Add on course: Magnetic properties of matter & LASERS.



### CLOSING CEREMONY

Rizwana Begum  
HOD, Dept of Physics  
K. Padma-Raj



PRINCIPAL,  
TSMRDC(W), MANCHERHAL

2020-2021

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN  
(635), MANCHERIAL, DIST: MANCHERIAL.  
DEPARTMENT OF BOTANY  
EXAMINATION ON CERTIFICATE COURSE  
ORGANIC MANURES

MARKS:25 MARKS

DURATION:1 HOUR


NAME OF THE STUDENT:

HALL TICKET NUMBER:

COUSE/GROUP & YEAR:

I. MULTIPLE CHOICE TYPE QUESTIONS:

1. In NPK, P Stands for.....  
A. Phosphorus                      b.Potassium                      c.Palladium                      d.Plumbum
2. Use of the earthworms in manure preparation is called.....  
A. Green composting                      b.Dry composting  
B. Vemi composting                      d.Worm composting
3. The family plants are used mostly for green manure...  
A. Malvaceae                      b. Fabaceae                      c. Asteraceae                      d .Rutaceae
4. Decomposition of organic material forming a brown substance is called?  
A. Humidification                      b.Desertification                      c.Purification                      d.Nitrification
5. Use of green plant tissue as manure is called?  
A.Plant manure                      b.Green manure                      c.red manure                      d.Black manure
6. This machine helps in mixing of manure and provides oxygen to the manure...  
A.Oximeter                      b.Areometer                      c.aerotiller                      d.Oxygenometer
7. Phosphate Mobilizing microorganism  
A.Fraturia ausintia                      b.E.Coli                      c.Yeast                      d.Spirogyra
8. Nitrogen Fixing microorganisms are.....  
A. Rhizobium                      b.Streptomyces                      c.Diplococcus                      d.Rhodospirillum
9. During organic manure preparation,Compost must be cured for...  
A. 15 Days                      B. 20 Days                      C.25 Days                      D.10 Days
- 10.The process through which compost or waste material is transformed to manure?  
A. A.Composting                      B.Dumping                      C.Pitting                      D.Burning

  
TSWRDC (W) Mancherial  
Department of Botany

  
PRINCIPAL  
TSWRDC (W)  
MANCHERIAL

Telangana Social Welfare Residential  
 Degree College for Women (635) Mancherial  
 CERTIFICATE COURSE - 2020-21  
 Student Evaluation on Organic Manures

S.No	Hall Ticket No	Name of the student	Marks
01	635-19-3001	Akudari Jhansi	24
02	3002	Banda swelha	22
03	3003	Bude mamatha	25
04	3004	Dasari supriya	23
05	3005	Duguta vardhini	22
06	3006	Durgam Mamatha	22
07	3008	Etikyala Hemalatha	23
08	3009	Ganta sravanthi	22
09	3010	Gaxvandula kavya	24
10	3011	Erone Nayashi	24
11	3012	Gularath Ashwini	23
12	3015	Kota Rajeshwari	22
13	3016	Kummare sridevi	22
14	3017	Maddela Mounika	23
15	3019	Nikadi Mounika	22
16	3020	Paisha shireesha	21
17	3021	Pogula Lavanya	24
18	3022	Sundilla prashanthi	21
19	3023	Ramtenki sushmita	23
20	3024	Ramtenki swarnjali	23
21	3025	Rathnam Mounika	21
22	3026	Routhu prathysha	22
23	3028	Kondagorla Sampati	24
24	3029	Amula shireesha	23
25	3030	Mudumadugula swathi	20
26	3031	Tharade Ajitha	22
27	3032	Thallapalli Anusha	22
28	3033	Thatikonda Thiriveni	21
29	3035	Tone chireesha	23
30	3036	Vairagade silalha	24

TSWRDC (W) Mancherial  
 Department of Botany

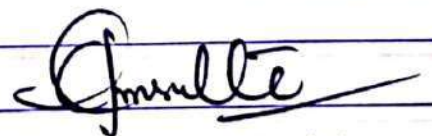
PRINCIPAL

2020-2021

Conducting classes.

55

Classes on Organic Manures  
Certificate Course



TSWRDC (W) Mancherial  
Department of Botany

PRINCIPAL  
TSWRDC(W), MANCHERIAL

Telangana Social welfare Residential Degree college (W)mancherial

Fundamentals of Tax Returns

Group :B.com(ca&gen) Time :90 Max. Marks :50

I. Multiple choice questions

1. \_\_\_\_\_ form is applicable for an individual who has no income other than salary /pension interest

a) ITR-5 b) ITR-2 c) ITR-1 d) ITR-4

2. ITR 6 is applicable for ( )

a) firms b) companies c) trust d) local authorities

3. Tax deducted at sources is known as ( )

a) TDAS b) TS c) all the above d) TDS

4. e-filing is known as ( )

a) electronic filing b) electric filing c) electronic file d) electric file

5. \_\_\_\_\_ form is used to pay income Tax online ( )

a) challan 280 b) challan 250 c) challan 80 d) challan 120

6. PAN is \_\_\_\_\_ digit alpha numeric unique number ( )

a) 15 b) 10 c) 5 d) 18

7. \_\_\_\_\_ is prescribed form for application ( )

a) 49 b) 49 A c) 49B d) 49D

8. HUF is known as \_\_\_\_\_ ( )

a) Hindu urban family b) Hindu urban farm c) Hindu undivided family d) Hindu United family

9. Schedule CG is for ( )

a) capital gain income b) capital gain in c) Both d) none

10. \_\_\_\_\_ Utility allows the users the option of automatically uploading the income tax return ( )

a) java b) Microsoft Excel c) word d) Ms PowerPoint

11. The CGST Act contains \_\_\_\_\_ chapter ( )

a) 25 b) 22 c) 10 d) 15G

12. Central GST is levied by ( )  
a) state government b) central government c) both d) none
13. IGST is sum total of ( )  
a) CGST b) SGST c) CGST and SGST d) none
14. Debit note is an invoice used for \_\_\_\_\_ ( )  
a) sales b) purchases c) sales return d) purchase return
15. Bill of supply is used for ( )  
a) regular supply b) exempted sales c) exempted purchases d) none
16. India's biggest tax reform has taken place by the introduction of ( )  
a) income tax b) property tax c) CGST d) all of the above
17. E-commerce dealers has to fill \_\_\_\_\_ forms for monthly return ( )  
a) GSTR-1 b) GSTR-3 c) GSTR-8 d) GSTR-5
18. Form for annual return is ( )  
a) GSTR-9 b) GSTR-5 c) GSTR-10 d) GSTR-4
19. For composition taxpayer the turnover limit is ( )  
a) 1 crore b) 50 lakhs c) 1.5 crore d) 75 lakhs
20. \_\_\_\_\_ form is furnished by UIN holder ( )  
a) GSTR -2 b) GSTR-11 c) GSTR-4 d) GSTR-1
21. How many steps for uploading income tax returns online with digital signature ( )  
a) 5 b) 7 c) 4 d) 6
22. Credit note is issued for \_\_\_\_\_ ( )  
a) sales returns b) purchase returns c) both d) none
23. India follows \_\_\_\_\_ GST model ( )  
a) single b) dual c) triple d) none
24. ITR-4 is also known as \_\_\_\_\_ ( )  
a) sugam b) Traces c) both d) none
25. UT GST is levied on \_\_\_\_\_ UT transactions  
a) inter b) intra c) both d) none



S.No	Group	H.N. Number	Name of the student	Marks.
1	BComU	635202003	A. Amulya	10
2	BComU	635202007	B. Babitha	46
3	BComU	635202011	D. Anusha	38
4	BComU	635202013	D. Shivani	46
5	BComU	635202017	G. Shivani	42
6	BComU	635202018	G. Sairamya	44
7	BComU	635202019	G. Soumya	48
8	BComU	635202020	J. Nisha	48
9	BComU	635202021	K. Pravalika	44
10	BComU	635202023	K. manga	48
11	BComU	635202026	K. mounika	44
12	BComU	635202028	N. Jyothi	46
13	BComU	635202030	P. Anjali devi	42
14	BComU	635202033	S. Radhika	50
15	BComCA	635202201	A. Vijayalaxmi	42
16	BComCA	635202202	A. mounika	48
17	BComCA	635202206	Ch. kavya	46
18	BComCA	635202207	Ch. Ramadevi	44
19	BComCA	635202208	D. Anjali	44
20	BComCA	635202210	D. Rajitha	48
21	BComCA	635202211	D. Pravalika	48
22	BComCA	635202212	D. Raval	46
23	BComCA	635202213	E. mamatha	48
24	BComCA	635202218	J. manisha	42
25	BComCA	635202219	J. Anchana	48
26	BComCA	635202220	J. Gouthami	36
27	BComCA	635202221	J. Srimala	44
28	BComCA	635202222	K. Deepika	42
29	BComCA	635202227	M. Niharika	46
30	BComCA	635202229	N. Divya	48
31	BComCA	635202231	P. Anantha	46
32	BComCA	635202236	S. Prathyusha	48
33	BComCA	635202238	V. Rohita	48

Sup *[Signature]*

4 PRINCIPAL  
TSWRDC(W), MANCHERIAL

For women - Mancherial.  
Photography: Preparation of Tax Returns.  
Class Room Activity - T. Kavitha Rani



Assessment Test <sup>48</sup> 25/4/2022



Certificate distribution  
28/4/2022



Class Room Activity - S. Swapna



TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR  
WOMEN, MANCHERIAL  
MANCHERIAL

DEPARTMENT OF MATHEMATICS

CERTIFICATE COURSE: DATA INTERPRETATION

ACADEMIC YEAR: 2021 -22

QUESTION PAPER

Answer all Questions

(1x30=30M)

1. The table shows marks scored by 10 students in science test out of 100 marks. Study the table and answer the questions.

Students	A	B	C	D	E	F	G	H	I	J
Marks	78	60	75	89	53	99	85	100	50	75

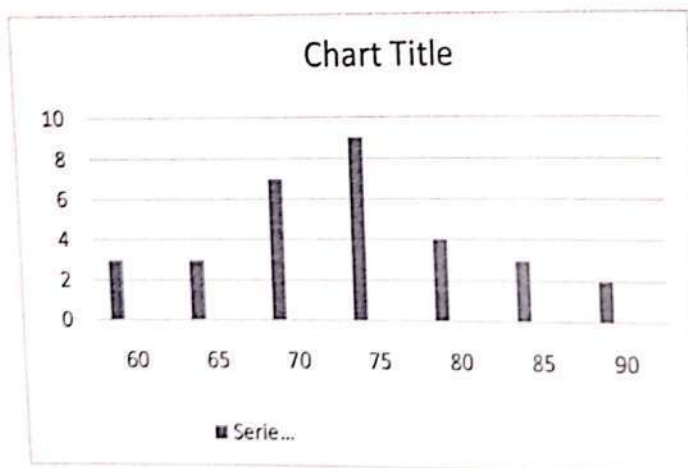
- i) The average marks scored by the student is [ ]

a)78.9 b)76.4 c)80.2 d)72.5

- ii)How many students have scored marks more than the average marks [ ]

a)5 b)8 c)3 d)0

2. Study the given graph and solve the questions



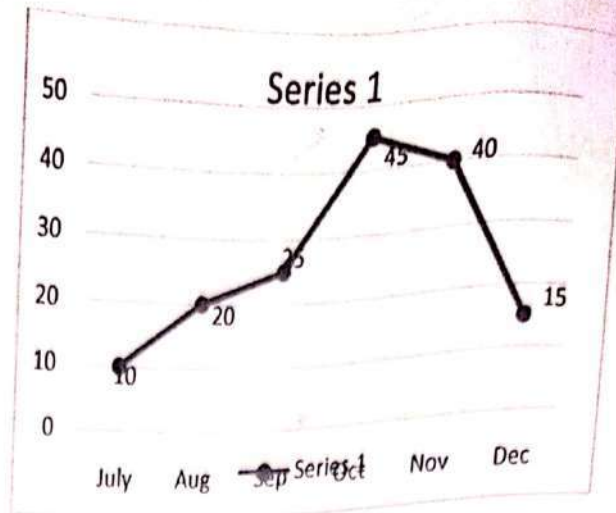
- i) The total number of persons is [ ]

a) 31 b) 310 c) 29 d) 290

- ii) Find the average height [ ]

a) 75.24 b) 81.75 c) 73.24 d) 72.10

3. Study the graph and answer the questions



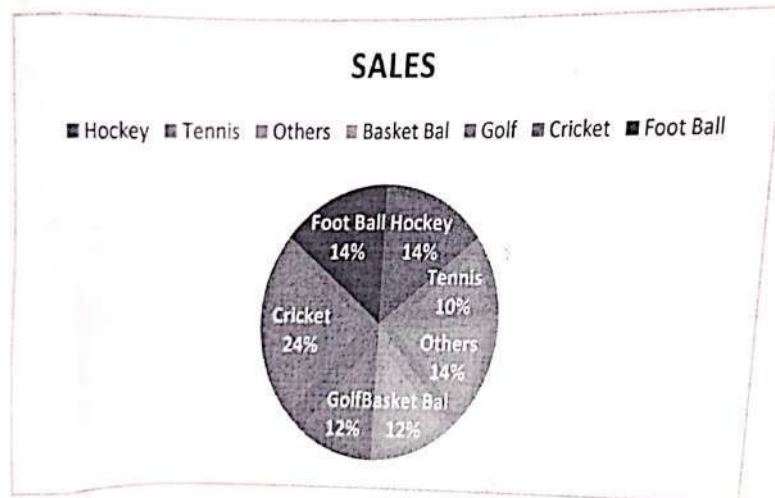
i) How many views were recorded from August to November

- a) 105   b) 135   c) 150   d) none

ii) The highest percentage increase was

- a) 117.4%   b) 100%   c) 75%   d) 150%

4. The pie chart indicates the expenditure of a country on various sports during a particular year. Study the pie chart and answer the following



i) The ratio of the total expenditure on Foot Ball to that the expenditure on Hockey was

- a) 1:15   b) 1:1   c) 15:1   d) 3:20

ii) The chart shows that the most popular game of the country is

- a) Hockey   b) Foot Ball   c) Cricket   d) Tennis

5. Gender ratio of employees

Name of the Department	Ratio	
	Men	Women
IT	1	3
Marketing	1	1
Purchase	5	1
HR	1	1
Accounts	3	1
Production	3	2

i) What is the total number of Women in the Accounts department

- a) 86   b) 102   c) 80   d) 12

5 the total number of Employees working in the IT and HR departments together [ ]

- b) 1646 c) 1766 d) 1702

6 Study the following table carefully and answer the questions that follow:

Table showing semester fees (in Rs. Thousands) For Five different Courses In 6 different years

years	Course				
	B.Tech	M.Sc.	B.Ed.	M.Phil.	Diploma
2005	11.5	5.8	7.5	4.7	1.8
2006	14.5	6.4	11.6	5.8	3.2
2007	20.0	10.2	13.8	8.6	4.8
2008	22.2	14.6	15.8	12.7	5.6
2009	35.8	17.7	18.5	25.1	12.5
2010	50.7	20.9	22.6	18.9	14.9

i) What was the approximate percent increase in the semester fees of B.Ed course in the year 2007 as compared to the previous year? [ ]

- a) 26% b) 30% c) 20% d) 16% e) 10%

ii) What was the average semester fee charges for M.Sc course over all the years together? [ ]

- a) Rs.12700 b) Rs.12600 c) Rs.12060 d) Rs.12070 e) Rs.13140

iii) What was the difference between the total semester fee charged for Diploma course over the years together and fee charged for B.Tech course in the year 2009? [ ]

- a) Rs.8500 b) Rs.8000 c) Rs.6500 d) Rs.7000 e) None of these

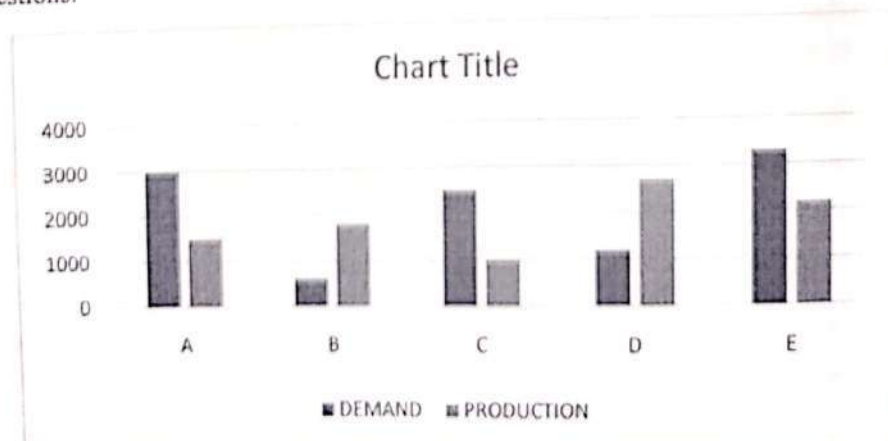
iv) The semester fee charged for M.Phil course in the year 2008 was approximately what percentage of the semester fee charged for M.Sc course in the year 2009? [ ]

- a) 67 b) 84 c) 80 d) 76 e) 72

v) What was the total semester fee charged for all the courses together in the year 2006? [ ]

- a) Rs.42500 b) Rs.41500 c) Rs.41600 d) Rs.42200 e) None of these

7. The Following chart represents demand and production for 5 companies ABCDE. On the basis of the graph answer the questions.



i) If company A desires to meet the demand by purchasing surplus production of company, the most suitable company is [ ]

- a) C b) D c) E d) B

ii) If X% of demand for company C equals demand for company B, then X equals. [ ]

- a)24 b)20 c)60 d)4

iii) If the production of the company D is h times of the production of company A. Then h equals

- a)1.5 b)2.5 c)1.2 d)1.8

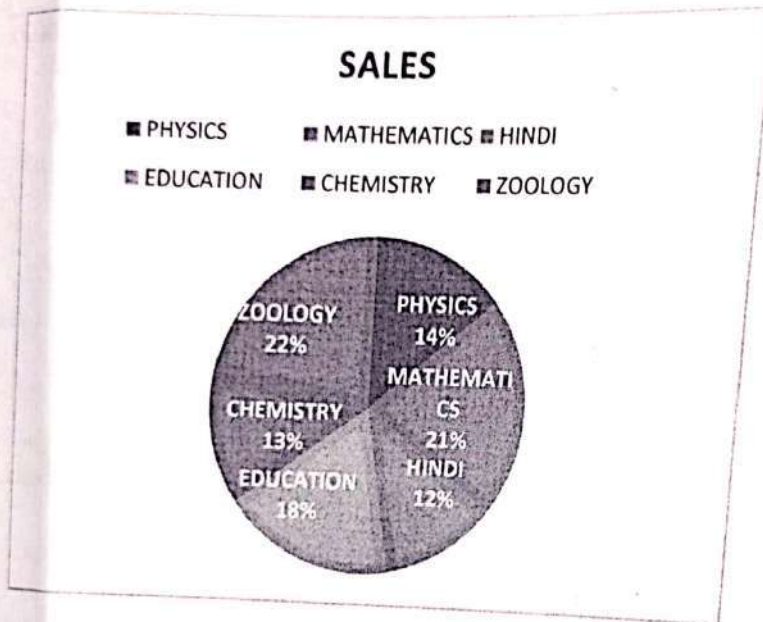
iv) The difference between average demand and average production of the 5 companies taken together

- a)400 b)280 c)130 d)620

v) The ratio of the no. of Companies having more demand to those having more production than production is

- a)4:1 b)2:2 c)3:2 d)2:3

8. Study the following Pie chart questions given below:



LECTURES	MALES: FEMALE
MATHEMATICS	3:4
EDUCATION	5:3
HINDI	1:3
CHEMISTRY	1:7
PHYSICS	9:5
ZOOLOGY	7:9

i) Total number of lecturers (both male and female) in Hindi is approximately what percent of the total number of female lecturers in Mathematics and Chemistry together?

- a) 58 b) 43 c) 47 d) 51 e) 50

[ ]

ii) What is the difference between the total number of lecturers (both male and female) in Zoology and the total number of male lecturers in Chemistry and Education together?

- a) 192 b) 182 c) 146 d) 136 e) none of these

[ ]

iii) What is the difference between the number of female lecturers in Zoology and the number of male lecturers in Hindi?

- a) 156 b) 160 c) 150 d) 153 e) none of these

[ ]

iv) What is the total number of male lecturers in the university?

- a) 696 b) 702 c) 712 d) 668 e) none of these

[ ]

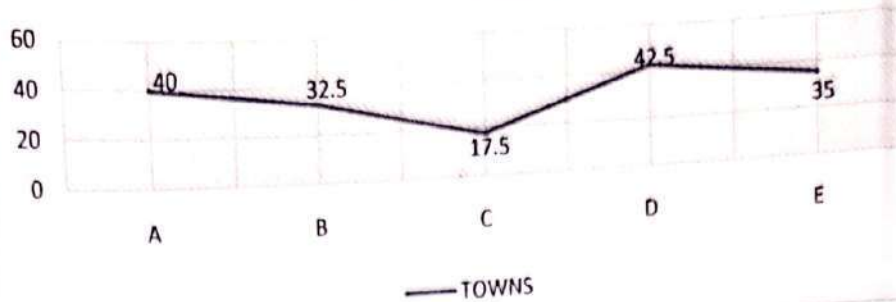
v) What is the ratio of the number of female lecturers in Physics to the number of male lecturers in Mathematics?

- a) 5:9 b) 2:9 c) 3:7 d) 5:3 e) none of these

[ ]

9. Study the following line graph carefully and answer the questions given below:

## No of students appearing for Aptitude Test from various Towns (in Thousands)



- i) What is the ratio of the number of students appearing for the Aptitude Test from Town B to that from Town A? [ ]
- a) 3:4   b) 13:16   c) 11:16   d) 2:3   e) none of these
- ii) What is the average number of students appearing for the Aptitude Test from all the Towns together? [ ]
- a) 33500   b) 3350   c) 17500   d) 33.5   e) none of these
- iii) The number of students appearing for the Aptitude Test from Town E is approximately what percent of the total number of students appearing for the Aptitude Test from all the Towns together? [ ]
- a) 15   b) 17   c) 19   d) 21   e) 23
- iv) What is the ratio of the number of students appearing for the Aptitude Test from Towns C and D together to the number of students appearing for the Aptitude Test from Towns A, D and E together? [ ]
- a) 11:13   b) 20:43   c) 20:47   d) 37:20   e) none of these
- v) The number of students appearing for the Aptitude Test from Town D is approximately what percentage of the number of students appearing for the Aptitude Test from Town C? [ ]
- a) 243   b) 413   c) 134   d) 341   e) 143

Desipala

HOD

TSWRDC(W), Mancherla  
Department of Mathematics

  
**PRINCIPAL**  
TSWRDC(W), MANCHERIAL

Principal

EVALUATION

15

S.No	Hall Ticket No	Name of the Student	Marks
1	635 20 4001	A. Vanaja	29
2	4003	A. Archana	29
3	4005	B. Soujanya	29
4	4006	Ch. Anusha	29
5	4008	D. Anjali Devi	29
6	4010	D. Prathyusha	29
7	4011	D. Sumanjali	28
8	4016	Maddela Sandhya	29
9	4017	Masandi Sandhya	29
10	4036	T. Sreeja	29
11	4020	M. Bhavana	30
12	4025	R. Mounika	29
13	4026	R. Sammakka	29
14	4031	S. Roja	28
15	4029	S. Gouthami	29
16	635 20 4101	A. Abhinaya	28
17	4103	B. Swasupa	29
18	4105	D. Pallavi	29
19	4108	E. Prasanna	29
20	4112	I. Ramya	30
21	4113	J. Divya	29
22	4115	J. Sravani	28
23	4116	J. Sushmitha	28
24	4119	K. Sravanthi	28
25	4120	K. Archana	29
26	4121	K. Rajamani	29
27	4130	M. Rajyalaxmi	29
28	4131	N. Rajyalaxmi	30
29	4135	P. Uthra	29
30	4136	R. Keshavathi	29

Peripala

HOD

TSWRDC(W), Mancherial  
 Department of Mathematics

Principal

PRINCIPAL  
 TSWRDC(W), MANCHERIAL





Department of Mathematics - 2021-22  
 Course Name: Data Interpretation.  
 19

photos.



Devipala

TSWRDCM, Mancherial  
 Department of Mathematics

PRINCIPAL  
 TSWRDCM, MANCHERIAL

# Telangana Social Welfare Residential

## Degree College (Mancherial)

### Course: Office Automation

Marks:15

1. Which of the following is not a font style? [ ]  
a) Bold b) Italic c) Super script d) None
2. In MS-word for what does rule help ? [ ]  
a) To set indents b) To self tabs c) To change page margins d) All the above
3. Border can be applied to \_\_\_\_\_ ? [ ]  
a) Cell b) Paragraph c) feet d) All the above .
4. 1 GB = \_\_\_\_\_ bytes ? [ ]  
a)  $2^{10}$  bytes b)  $2^{20}$  bytes c)  $2^{30}$  bytes d)  $2^{40}$  bytes .
5. \_\_\_\_\_ is called as the brain of the computer ? [ ]  
a) Hard disk b) CPU c) RAM d) DVD.
6. Which menu is used to change page size & type fare ? [ ]  
a) View b) Format c) Tools d) Data .
7. Which bar is usually located below the tittle bar ? [ ]  
a) Status bar b) Tool bar c) Scroll bar d) Number .
8. An excel work book is a collection of \_\_\_\_\_ ? [ ]  
a) Work sheets b) Charts c) Screens d) Work books .
9. Which charts don't have axes ? [ ]  
a, XY charts b) Bar charts c) Area charts d) Doughnut charts .
10. Which is called as nervous system of a computer ? [ ]  
a) CPU b) CU c) ALU d) MU.
11. Maximum font size of MS-word is ? [ ]  
a) 72 d) 1638 c) 512 d) Depends on the version.
12. Power point is the best described as ? [ ]  
a) Presentation s/w b) Data base s/w c) Document s/w d) Spread sheet s/w.
13. What does WWW stands for ? [ ]  
a) world wide web b) wide world web c) why world-wide d) what wide world.
14. The boxes going from left to right are [ ]  
a) Columns b) Rows c) Letters d) Tittles.
15. You can insert the following on a slide ? [ ]  
a) Picture b) feet c) Chart d) All the above.

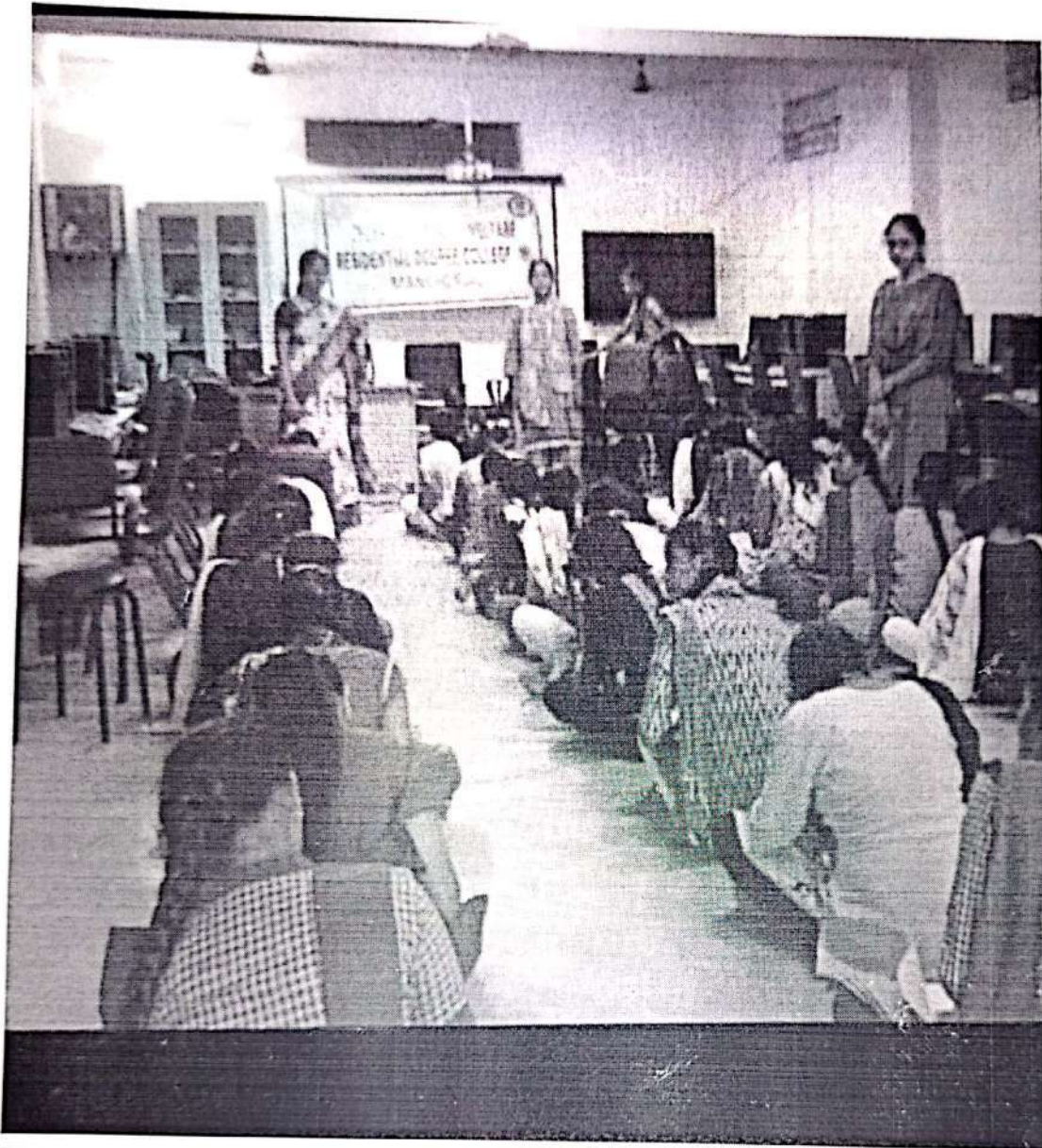
# Department of Computer Science

## ATTENDANCE OF STUDENTS

S. No.	Hall Ticket Number	Name of the Student													MARKS
			06/04	07/04	08/04	09/04	11/04	12/04	14/04	18/04	19/04	20/04	21/04	22/04	
1	635222001	CH. PRATHYUSHA	P	P	P	P	P	P	P	P	P	P	P	P	13
2	635222002	CH. PRAVALIKA	P	P	P	P	P	P	P	P	P	P	P	P	13
3	635222005	D.VINODHA	P	P	A	A	A	P	P	P	P	P	P	P	13
4	635222006	D. DEEPIKA	A	A	A	A	A	A	A	P	P	P	P	P	12
5	635222007	D.SHILPA	P	P	P	P	P	P	P	P	P	P	P	P	12
6	635222008	D.SHIREESHA	P	P	P	P	P	P	P	P	P	P	P	P	12
7	635222009	D.SWARUPA	P	P	P	P	P	P	P	P	P	P	P	P	13
8	635222010	D.THIRUMALA	P	P	P	P	P	P	A	A	A	P	P	P	15
9	635222011	E. SOUMYA	P	P	P	P	P	P	P	P	P	P	P	P	14
10	635222012	G. ASHWINI	P	P	P	P	P	P	P	P	P	A	A	A	15
11	635222013	G. ANJALISRI	A	A	A	A	P	P	P	P	P	P	P	P	13
12	635222014	G. MALAVIKA	P	P	P	P	P	P	P	P	P	P	P	P	13
13	635222015	G. PRATHIMA	P	P	P	P	P	P	P	P	P	P	P	P	13
14	635222016	J. LAXMI	P	P	P	P	P	P	P	P	P	P	P	P	13
15	635222017	J. NIKITHA	P	P	P	P	P	P	P	P	P	P	P	P	12
16	635222018	J. SULOCHANA	A	A	P	P	P	P	p	P	P	P	P	P	12
17	635222019	J. SATHWIKA	P	A	P	P	P	P	P	P	P	P	P	P	12
18	635222020	J. JOOLA	P	P	P	P	P	P	P	P	P	P	P	P	11
19	635222021	K. SOUNDARYA	P	P	P	P	P	P	P	P	P	P	P	P	15
20	635222024	K. SHIRISHA	P	P	P	P	A	A	P	P	P	P	P	P	13
21	635222025	K. SONIYA	P	P	P	P	P	P	P	P	P	A	A	A	15
22	635222026	L.SWAROPA	p	P	p	P	p	P	p	P	p	P	p	P	13
23	635222027	L.SUPRAJA	p	p	p	p	p	p	p	p	p	P	p	p	15
24	635222030	M.PADMAYAJA	P	A	p	P	P	p	P	p	P	p	P	p	13
25	635222032	P. SHRUTHI	P	P	p	P	P	P	P	P	P	A	A	P	14
26	635222033	P. AKSHITHA	P	P	P	A	A	A	A	A	P	P	P	P	13
27	635222035	S. AKSHAYA	P	P	P	P	P	P	P	P	P	P	P	P	14
28	635222036	S. VARSHINI	P	P	P	P	P	P	P	P	P	P	P	P	13
29	635222037	THANUSRIROY	P	P	P	P	P	P	P	P	P	P	P	P	15
30	635222038	T. RAVEENA	P	P	P	P	P	P	A	A	A	A	P	P	14

  
**PRINCIPAL**  
 TSWRDC(W). MANCHERIAL

# Department of Computer Science



  
PRINCIPAL  
TSWRDC(W), MANCHESTER

జానపద సాహిత్యం

2021-22

- I
1. క్షేది ప్రాంతాల సైన్య సమాధానాన్ని గుర్తించండి. (పతి ప్రాంతం రెండు మాటలు)
2. జనపద విశేషాలకు కల - అంటే ఏది? ( )
- (a) మానవుడు జీవించే విధానం (b) ప్రాచీన సంప్రదాయాలు  
(c) శ్రమ, పట్టణ వాసులు (d) - అందరూ
3. ప్రధాన విశేషాలకు అభిప్రాయం ప్రకారం "Folk" అంటే? ( )
- (a) జనపదం (b) జనపదాలు (c) జనజీవనం (d) శ్లోకం.
4. ప్రపంచంలో ప్రప్రథమంగా జనపద విశ్లేషణపై పరిశోధన ప్రారంభించి జనపద కథలను సేకరించింది ఎవరు? ( )
- (a) విల్ హెల్మ్ క్రీమ్ (b) జోకప్ క్రీమ్.  
(c) ఎ మెంటుస్ (d) బి మాతమ్.
5. పాపులర్ యాంటిక్లెటిక్స్ కు బదులు "ఫోక్లోరిక్" అనే పదాన్ని ప్రాచీనమైనవారు? ( )
- (a) జోకప్ క్రీమ్ (b) W. J థామ్స్  
(c) విల్ హెల్మ్ క్రీమ్ (d) ఎ మెంటుస్.
6. క్రీమ్ నాదలు జనపదానికి మొదటగా ప్రాచీనమైన volks kunde అనే పదం ఏ భాషకు చెందినది? ( )
- (a) కుర్చు (b) ఫ్రెంచ్ (c) క్రీటు (d) ఇటలీ
7. కేరళ-కాకతీయాల జనపద విశ్లేషణలో ఏ - అంటే ఏ - చెందినది? ( )
- (a) మధ్య జనపద సాహిత్యం (b) - అంధక జనపద-చారాలు  
(c) వస్తు సంస్కృతి (d) జనపద కళలు

8) జేనవకుల నమకరణ, మూఢ నమ్మనాలు, త్రివార-వ్యవహారాలు, కరకంఠం ఏ వేదంలో కలవు? ( )

- a) సామవేదం    b) ఋగ్వేదం    c) యజుర్వేదం    d) అథర్వణవేదం.

9) సమిష్ట సృత్యం యెది? ( )

- a) కష్ట    b) గౌరవ    c) గణకముఖ    d) వాలకం.

9) ప్రపంచ జేనవకుల కథల అధ్యయనం విస్తృతంగా చేసి, జేనవకుల కథలపై శాస్త్రీయంగా అధ్యయనం చేసినవారు ( )

- a) షేక్ థాంస    b) బ్రంటో బ్రెం    c) రెవిస్ట్రాస్    d) కె. జెడ్ట్.

10) విజయనగర సామ్రాజ్యం ఏ వేదంలో M. Lit చేసినది? ( )

- a) జేనవకుల సంకీర్తన    b) వాణిజ్య కవిత్వం    c) సాంస్కృతిక నవనాటకం    d) పాఠశాలలు.

11) జేనవకుల సాహిత్యాన్ని ప్రోత్సహించిన పండితులు ( )

- a) భారతి, కేసరి    b) రుద్రాక్షర, ప్రొఫెసర్    c) స్రీవంతి, సోభాగ    d) ద్వైవని.

12) తబర్ సాంస్కృతిక అవగాహన? ( )

- a) చారిత్రక కేయం    b) పాఠశాల కేయం    c) ప్రాచీన కేయం    d) స్త్రీల పాటలు.

13) రోకట పాటలు ఏ ప్రక్రియలో ఉంటాయి? ( )

- a) భజన    b) ద్విపద    c) యక్షగానం    d) వచనం

14) "జేనవకుల అధ్యయనం చేసి ముగించా" అను పాట ఏ కేయ సంబంధి ( )

- a) స్త్రీల పాటలు    b) స్త్రీల పాటలు    c) ప్రాచీన కేయం    d) పాఠశాల కేయం

15) నేనపద సాహిత్య గేయాలలో బెడనబ - చంప్రమతి  
 ప్రేమికుల పాటలు ఏ రసం కలదు? ( )  
 (a) శృంగారం (b) విరం (c) హాస్యం (d) కరుణ.

16) కథాగేయాలలో ఏ పేరుతో పలుస్తారు? ( )  
 (a) జితవహం (b) నేనపద మహాకావ్యం  
 (c) ఎమలంబు (d) ధావకేయం

17) "గూర్జుల యుజ్జం" సంగీత ప్రాంతం?  
 (a) ఇల్లూరు (b) పెల్లూరు.  
 (c) ఉత్తరాంధ్ర (d) కుండాలు.

18) కరుణ రస ప్రధాన కథాగేయం ఏది? ( )  
 (a) కమమతి కథ (b) లక్ష్మణమతి కథ  
 (c) ఎరుకల నాచారి (d) ద్వివని

19) ఏవి బహుశాఠి విరసాధులుగా మారుతాయి?  
 (a) స్త్రీల పాటలు (b) వితిహాసాలు (c) ప్రాసాధులు (d) వాక్యగేయాలు

20) ఎల్లమతి కథలు గానం చేసే ఇళ్లక గాయకులు ఏవారు? ( )  
 (a) బవనిలు (b) ధైర్యులు (c) మరాఠివారు (d) అంబు ధావతులు

21) నాంప్రదానక గిద్దా కథను స్టేట్ థాంసన్ ఏమనెను? ( )  
 (a) గద్దాకథనం (b) జానపద కథ (c) కట్టుకథ (d) సంస్కృత కథ.

22) సమాజాంతిక కథలను ఇలా పిలుస్తారు?  
 (a) హాడుపు కథలు (b) సామెతలు (c) నాతికథ (d) సాకె

23) సామెతలను మందిలి ఏమని పిలుస్తారు? ( )  
 (a) కడవత్ (b) కడవత్ (c) నోవెల్స్ (d) కథ

24) "తలమంగు బుట్టలాగుంది" అను సామెత ఏ రూపంలో కలదు? ( )  
 (a) రూపకం (b) వ్యావసాయ సామెత (c) ఉపమా (d) ఉత్పత్తి.

(25)

(ప్రపంచంలో మొట్టమొదట నాణా సామితులను  
సంకల్పించినది ఎవరు? ( )

(a) సి. పాప్ వర్త్ (b) సెర్వాంటస్ (c) లెనాటో (d) రూసో



తెలంగాణ ప్రభుత్వం నోడల్ విభాగం ద్వారా

# Department of Telugu - 'వీసబ్ నాండో'

Sl.No	HT. Number	Student Name	Group/Sec	Total Marks (50)
1	635203101	B. Sharanya	MPC-V	36
2	" 02	B. Shanmukhi	"	34
3	" 03	Ch. Chaitanya	"	38
4	" 04	Ch. Mamatha	"	34
5	" 05	D. Maheshwari	"	38
6	" 06	D. Priyanka	"	38
7	" 07	D. Rajeshwari	"	36
8	" 08	D. Supriya	"	38
9	" 10	R. Preethi	"	38
10	635203001	A. Saranya Rani	BPC-V	40
11	" 02	A. Pranavika	"	42
12	" 04	B. Sai Madhavi	"	42
13	" 05	B. Anjali	"	44
14	" 06	B. Anuja	"	36
15	" 07	Ch. Poorna	"	34
16	" 14	E. Snehalatha	"	38
17	" 15	G. Poojitha	"	38
18	" 16	G. Aruna	"	34
19	" 17	G. Anjali	"	38
20	" 18	J. Aparna	"	36
21	635204001	A. Vanaja	MPC-V	40
22	" 05	B. Soujanya	"	44
23	" 06	Ch. Anusha	"	42
24	" 07	Ch. Akhila	"	38
25	" 08	D. Anjali Devi	"	44
26	" 09	D. Anjali	"	34
27	" 10	D. Prathyusha	"	36
28	" 11	D. Sumanjari	"	46
29	" 12	E. Swathi	"	32
30	" 13	G. Prathyusha	"	28
31	" 14	G. Parvati	"	34
32	" 15	J. Jayashree	"	28
33	" 16	M. Saranya	"	32

PRINCIPAL  
TSRDC(W), MANCHERIAL

Swamy

తెలంగాణ సాంఘిక సర్వేయ కుదుల మహిళా జిల్లా కళాశాల,

# Department of Telugu ' విశ్వ విహితం ' మహిళా

Sl. No	HT. Number	Student Name	Emup/sem	Marks
34	635204130	M. Rajyalaxmi	MSCS-II	40
35	635204131	N. Rajyalaxmi	4	44
36	" 32	N. Sai Durga	4	34
37	" 33	O. Rekha	4	28
38	" 34	P. Parali		26
39	" 35	P. Uthilla		38
40	" 36	R. Keshavathi		32
41	" 37	R. Shreya		42
42	" 38	S. Supriya		34
43	" 39	S. Mounika		40
44	" 40	S. Shyamala		28
45	635201001	A. Raja	BA-II	38
46	" 02	A. Tyoshna	4	42
47	" 03	A. Akhila	4	40
48	" 04	A. Prasanna	4	32
49	" 05	B. Kalpana	4	34
50	" 07	B. Shrinisha	4	28
51	" 08	Ch. Laxmiprasanna	4	42
52	635202201	A. Vijayalaxmi	B.comCA-V	38
53	" 02	A. Mounika	4	36
54	" 03	B. Rajitha	4	28
55	" 04	B. Deepika	4	26
56	" 05	Ch. Shrinisha	4	36
57	" 06	Ch. Kavya	4	34
58	" 07	Ch. Ramadevi	4	40
59	635202002	A. Gangabharani	B.com(GV)	42
60	" 03	A. Ananya	4	36
61	" 04	A. Puchpa	4	28
62	" 06	B. Ravali	4	32
63	" 07	B. Babitha	4	34
64	" 08	B. Sankeethana	4	42
65	" 09	B. Deepika	4	32
66	" 10	Ch. Prayanka	4	34

PRINCIPAL  
SVRDC(W), MANCHERIAL

తెలంగాణ సాంఘిక సర్వేషు గురుల మహిళా దళి కళాశాల,  
మొలకూరి.

# Department of Telugu - 'భాషాపాఠశాల'



  
**PRINCIPAL**  
TSWRDC(W), MANCHERIL

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తెలంగాణ సాంఘిక సంక్షేమ మంత్రి కుమార్తెల మహిళా దళి కార్యకర్తల

మంజూల  
Department of Telugu - 'సాంఘిక సహాయం'



*[Handwritten signature]*

PRINCIPAL  
TSWRDC(W), MANCHERIAL

*[Handwritten signature]*

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN,  
MANCHERIAL

DEPARTMENT OF ECONOMICS

ADD ON COURSE FOR THE ACADEMIC YEAR - 2021-2022

ON

RURAL DEVELOPMENT IN INDIA

TIME: 1 HOUR

MARKS: 50

Name of the Student: \_\_\_\_\_

Group & Year: \_\_\_\_\_

I. MULTIPLE CHOICE QUESTIONS

25 X 2 = 50 M

1. Which of these is not an objective of rural development? ( )
  - a. To improve wages for the urban population
  - b. To work on removing unemployment in rural areas
  - c. To enhance the living standards of rural people
  - d. To improve wages for the rural population
2. When was the National Bank for Agriculture and Rural Development (NABARD) set up? ( )
  - a. 1969
  - b. 1975
  - c. 1982
  - d. 1991
3. \_\_\_\_\_ help integrate formal credit systems into rural societies. ( )
  - a. Land development banks
  - b. Self-help groups
  - c. Regional rural banks
  - d. Commercial banks
4. Which of these programs were initiated by the Government of India for rural development? ( )
  - a. National Rural Livelihood Mission
  - b. Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)
  - c. Pradhan Mantri Gram Sadak Yojna
  - d. All of the above
5. Self-help groups were introduced in \_\_\_\_\_. ( )
  - a. 1982
  - b. 1996
  - c. 1992
  - d. 1988
6. Which of the following is not true about self-help groups? ( )
  - a. They were introduced in 1982
  - b. They are a small association of rural people
  - c. They help rural poor access the benefits of the credit system
  - d. All of the above
7. The problems faced by agricultural markets in rural areas are \_\_\_\_\_. ( )
  - a. Malpractice in unregulated markets
  - b. Lack of storage facilities
  - c. Lack of adequate finance
  - d. All of the above
8. The apex funding agency in India for providing rural credit is \_\_\_\_\_. ( )
  - a. State Bank of India
  - b. Regional rural banks
  - c. National Bank for Agriculture and Rural Development (NABARD)
  - d. None of the above
9. Where is the National Institute of Rural Development located ( )
  - a. Hyderabad
  - b. Patna
  - c. Lucknow
  - d. Delhi

10. Which of the following is not what is understood by rural development: ( )
- It is the development of rural facilities
  - It is the improvement in economic facilities and infrastructure
  - It is the economic and sociological improvement of the rural population to increase the Standard of living
  - All of the above
11. Rural development means: ( )
- Improving rural lives, meeting the fundamental needs of the rural population, encouraging rural people to participate in social, economic, and cultural activities
  - Introducing new policies related to political institutions at the basic level
  - Carrying out surveys, recording data, and gathering information on demographic statistics
  - Introducing laws and regulations
12. Which of the following are important for the development of rural areas in India? ( )
- Social Infrastructure
  - cottage industries
  - Global market
  - NGOs
13. Rural development has three dimensions or aspects. These three dimensions are: ( )
- Agricultural, animal husbandry, horticulture
  - Drainage, roads, and airways
  - Social, economic, and political
  - Housing, urban planning, economic
14. Which of the following statements about short-term credit is true? ( )
- The duration of short-term credit is six to twelve months
  - The duration of short-term credit is six to nine months
  - The duration of short-term credit is three to nine months
  - The duration of short-term credit is three to six month
15. When was MGNREGA scheme passed? ( )
- 2006
  - 2005
  - 2009
  - 2004
16. What is the main objective of MGNREGA? ( )
- Providing free healthcare in rural areas
  - Enhancing rural livelihood security through guaranteed wage employment
  - Providing subsidies for agricultural inputs
  - Promoting urbanization in rural areas
17. What is the name of the vegetable and fruit market in Telangana State? ( )
- Apni Mandi
  - Hadaspar Mandi
  - Rythu Bazars
  - Uzhavar Sandies
18. Which of the following is a non-farm area of development? ( )
- Livestock farming
  - Horticulture
  - Fisheries
  - All of the above
19. White Revolution is associated with: ( )
- Horticulture
  - Fisheries
  - Dairying
  - Animal husbandry
20. Which of these schemes allows people from Below Poverty Line (BPL) to get essential goods at subsidised rates? ( )
- Public Distribution System
  - Buffer Stock
  - Minimum Support Price
  - None of the above

21. Which of the following are the central cooperative banks directly associated with? ( )

- a) Central government  
b) Land development banks  
c) State cooperative banks  
d) Farmers

22. Which Union Ministry launched the 'e SARAS mobile App'? ( )

- a) Ministry of Rural Development  
b) Ministry of MSME  
c) Ministry of Power  
d) Ministry of External Affairs

23. Which of the following are institutional sources of rural credit? ( )

- a) Regional rural banks  
b) Landlords  
c) Traders  
d) Moneylenders

24. Which of these programs were initiated by the Government of India for rural development? ( )

- a) National Rural Livelihood Mission  
b) Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)  
c) Pradhan Mantri Gram Sadak Yojna  
d) All of the above

25. Operation Flood is related to \_\_\_\_\_ ( )

- a) Milk cooperatives  
b) Pulses cooperatives  
c) Cereals cooperatives  
d) None of the above



A. Sunitha

HOD

Dept. of Economics

## Evaluation Report

SNO.	Group & Year	HT No.	Name of the student	Marks
1	BA-III year	635-20-1001	A. Reja	48
2	"	1002	A. Jyoshna	28
3	"	1003	A. Akhila	30
4	"	1004	A. prasanna	48
5	"	1007	B. Srirosha	32
6	"	1008	Ch. Laxmi prasanna	28
7	"	1009	D. prathima	46
8	"	1013	D. pravalika	32
9	"	1014	D. Radhika	26
10	"	1015	D. Ramadevi	46
11	"	1016	D. Sowmya	46
12	"	1017	G. Pavani	50
13	"	1018	G. Archana	46
14	"	1019	G. Vasavi	30
15	"	1020	G. pravalika	44
16	"	1022	J. Lavanya	30
17	"	1023	J. Sasasudathi	44
18	"	1024	J. Achal	30
19	"	1025	J. Alekhyaa	42
20	"	1026	J. Anusha	50
21	"	1027	K. Malathi	44
22	"	1029	K. Srikanth	44
23	"	1031	K. Raveena	50
24	"	1032	L. Mamatha	34
25	"	1034	N. Nandhini	50
26	"	1035	P. Divyanshi	42
27	"	1036	R. Sushmitha	42
28	"	1037	S. Anjali	44
29	"	1038	T. Bhagyalaxmi	32
30	"	1039	V. Bhavani	42



PRINCIPAL  
TSWRDC(W), MANCHERLA

*A. Sunitha*

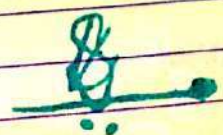
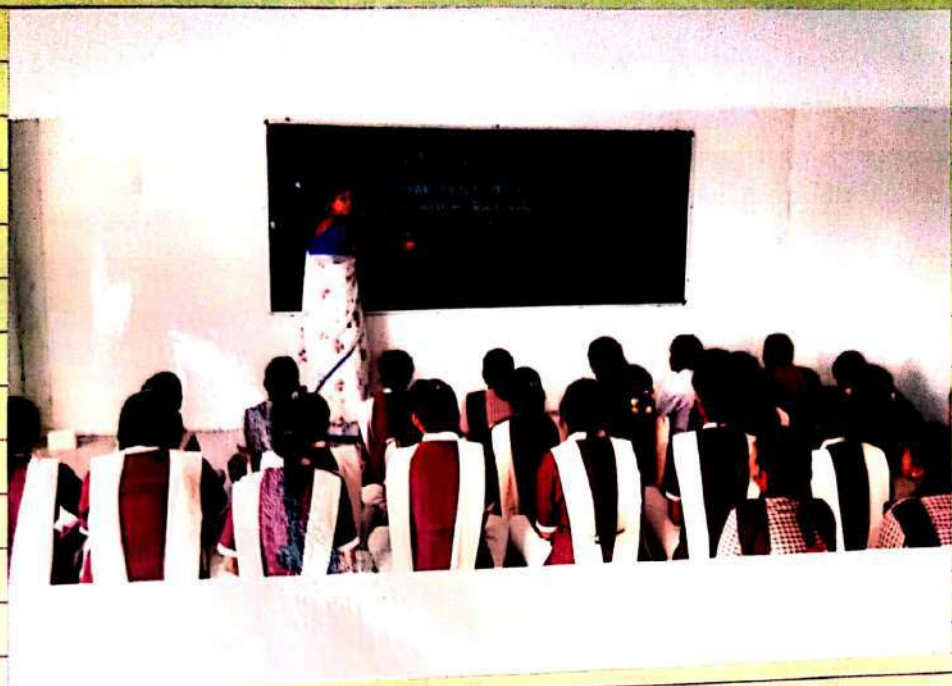
A. Sunitha

HOD,

Dept. of Economics



Telangana Social Welfare Residential Degree College for women,  
Mancherial  
Department of Economics - 2021-22  
Certificate Course on 'Rural Development in India'



**PRINCIPAL**  
TSWRDC(W), MANCHERIAL

*A. Sani*  
A. Sani Pr

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN , MANCHERIAL

DEPARTMENT OF STATISTICS

ADD AND COURSE TOPIC : OPERATIONS RESEARCH

ASSESSMENT QUESTION PAPER

H.T.N.O

MARKS:15

NAME

TIME:1 HOUR

GROUP

CHOOSE THE CORRECT ANSWERS

1. A transportation is known as balanced transportation ,if   
A) Total demand is less than total supply    B) Total demand is greater than total supply  
C) Total demand is not equal to total supply    D) Total demand is equal to total supply
2. Which of the following methods of facility location is based on minimizing the total transportation cost   
A) Centroid method                                    B) Break even analysis  
C) Transportation method                            D) Modified gravity model
3. In the north west corner method the allocations are made   
A) Starting from the left-hand side top corner  
B) Starting from the right-hand side top corner  
C) Starting of the lowest cost cell  
D) Starting of the lowest requirement and satisfying first
4. In transportation problems VAM stands for   
A) Value addition method                            B) Vogel's approximation method  
C) VOGELS approximation method                            D) None of the above
5. The application of assignment problem is to obtain   
A) Only minimum cost                                    B) Only maximum profit  
C) Minimum cost or maximum profit                            D) Assign the jobs
6. The assignment problem is said to be balanced if   
A) Number of rows is greater than number of columns  
B) Number of rows is less than number of columns  
C) Number of rows is equal to number of columns  
D) If the entry of row is zero
7. The assignment problem is said to be balanced if it is

A) Square matrix

B) Rectangular matrix

C) Unit matrix

D) Triangular matrix

8. The assignment problem is a special case of transportation problem in which ( )

A) Number of origins equals the number of destinations

B) Number of origin are less than the number of destinations

C) Number of origins are greater than the number of destinations

D) Number of origins are greater than or equal to the number of destinations

9. The Hungarian method used for finding the solution of the assignment problem is also called ( )

A) Reduced matrix method

B) Matrix minima method

C) Modi method

D) Simplex method

10. The assignment algorithm was developed by ( )

A) Modi    B) Kuhn    C) Hungarian    D) Vogel's

11. An assignment problem is a particular case of ( )

A) Transportation problem    B) Linear programming problem

C) Network problem    D) Simplex problem

12. In a traveling salesman problem the elements of diagonal from left-top to right bottom are ( )

A) Zeros    B) All negative elements    C) All infinity    D) All ones

13. The calculation of opportunity cost in the MODI method is analogous to a ( )

A)  $C_j - Z_j$  value for non-basic variable columns in the simplex method

B) Value of a variable in XB Column of the simplex method

C) Variable in the b-column in the simplex method

D) None of the above

14. The degeneracy in the transportation problem indicates that ( )

A) Dummy allocation (s) needs to be added

B) (b) the problem has no feasible solution

C) The multiple optimal solutions exist

D) (a) and (b) but not (c)

15. An assignment problem is considered as a particular case of a transportation problem because ( )

A) The number of rows equal columns

B) All  $x_{ij} = 0$  or 1

C) All rim conditions are 1


D) All of these

Telangana social Welfare Residential Degree College  
 Department of Statistics (2021-22)  
 Women, Mancherial

12

S. No	Group/years	HT NO	Student Name	Evaluation
1	MSCS-III	635-20-4101	A. Abhinaya	14
2	MSCS-III	635-20-4103	B. Swaroopa	13
3	MSCS-III	635-20-4104	Ch. Sravya	14
4	MSCS-III	635-20-4105	D. Pallavi	13
5	MSCS-III	635-20-4108	E. Prasanna	14
6	MSCS-III	635-20-4109	G. Sravanthi	12
7	MSCS-III	635-20-4111	G. Saipriya	13
8	MSCS-III	635-20-4112	I. Ramya	14
9	MSCS-III	635-20-4115	J. Sravani	12
10	MSCS-III	635-20-4116	J. Sushmitha	12
11	MSCS-III	635-20-4117	K. Savinya	13
12	MSCS-III	635-20-4118	K. Sony	13
13	MSCS-III	635-20-4119	K. Sravanthi	13
14	MSCS-III	635-20-4120	K. Archana	13
15	MSCS-III	635-20-4121	K. Rajamani	13
16	MSCS-III	635-20-4122	M. Chandralekha	12
17	MSCS-III	635-20-4123	M. Sandhya	14
18	MSCS-III	635-20-4124	M. Priyanka	13
19	MSCS-III	635-20-4125	M. Spandana	13
20	MSCS-III	635-20-4127	M. Ravali	13
21	MSCS-III	635-20-4128	M. Srilekha	14
22	MSCS-III	635-20-4129	M. Shivani	14
23	MSCS-III	635-20-4130	M. Rajyalaxmi	14
24	MSCS-III	635-20-4131	N. Rajyalaxmi	15
25	MSCS-III	635-20-4132	N. Saichwaga	14
26	MSCS-III	635-20-4133	O. Rekha	13
27	MSCS-III	635-20-4134	P. Ravali	15
28	MSCS-III	635-20-4135	P. Uthitha	13
29	MSCS-III	635-20-4136	R. Keshavathi	15
30	MSCS-III	635-20-4138	S. Supriya	14
31	MSCS-III	635-20-4139	S. Mounika	13
32	MSCS-III	635-20-4140	S. Sheyamala	12

M. Praveena  
 TSWRDC(W), MANCHERIAL  
 Department of Statistics

  
 PRINCIPAL  
 TSWRDC (W)  
 MANCHERIAL

Telangana Social Welfare Residential Degree  
College for Women, Mancherla  
Department of Statistics (2021-22) 15

Exam Conducted (photo: 220 statistics)



M. Praveena - @  
TSWRDC(W), MANCHERLA  
Department of Statistics

22/05/2022

TSWRDC (W) MANCHERIAL  
DEPARTMENT OF MICROBIOLOGY  
ADD ON COURSE  
MUSHROOM CULTIVATION

40 Marks

Multiple Question Answers:

1. Which of the following is the crucial environmental factor for mushroom growth?  
A. Wind Speed B. Soil Color C. PH level D. Oxygen Concentration
2. Which part of the mushroom is responsible for spore production?  
A. Cap B. Stipe C. Mycellium D. Gills
3. What is the ideal range temperature range for cultivating most mushroom?  
A. 20-25oC B. 50-55oC C. 35-40o C D. 5-10o C
4. Which Substrate is commonly used for growing button mushroom?  
A. Wheat straw B. Saw Dust C. Corn husks D. Rice bran
5. What is the purpose of pasteurization in mushroom cultivation?  
A. To kill harmful bacteria and fungi B. To maintain PH balance C. To introduce beneficial fungi D. To sterilize the substrate.
6. Which mushroom variety is known for its medical properties?  
A. Shiitake Mushroom B. Oyster Mushroom C. Enoki Mushroom D. Morel Mushroom
7. Which method involves the cultivation of mushrooms on shelves or trays?  
A. Bed Method B. Log Method C. Casing method D. Raised bed method.
8. What is the primary role of spawn in mushroom cultivation?  
A. To control humidity B. To provide nutrients to the mushroom C. To introduce mycelium to the substrate D. To improve Soil structure
9. What is the first stage in Mushroom Cultivation?  
A. Casing B. Fruiting C. Spawning D. Harvesting
10. Which factor is crucial in preventing contamination during mushroom cultivation?  
A. Humidity Levels B. Light Exposure C. Temperature Fluctuations D. Air circulation
11. Which mushroom variety grows well on logs?  
A. Portobello B. Shiitake C. Cremini D. White button

12. What is the role of casing soil in mushroom cultivation?

A. To maintain PH balance B. To improve aeration C. To initiate fruiting D. To provide nutrients

13. Which process involves inducing controlled stress to initiate mushroom cultivation?

A. casing B. Incubation C. Pinning D. Spawing

14. Which factor is crucial for proper mycelium growth in mushroom cultivation?

A. Adequate moisture B. High light exposure C. Low humidity D. Alkaline PH

15. Which mushroom -growing method involves using water materials like coffee grounds or straw?

A. Hydroponic method B. Low-tech method C. Upcycling method D. Aeroponic method

16. Which among the following is a short term mushroom storage?

(a) Refrigeration (b) Canning (c) Pickling (d) Brining

17. Which among the following is added to the mushroom compost

(a) Table salt (b) Urea (c) Potassium chloride (d) Silica

18. Damping off disease in mushrooms are caused by

(a) Penicillium (b) Fusarium (c) Rhizopus (d) Dactylium

19. Which among the following mineral is commonly found in mushrooms? (a) Aluminium (b) Manganese (c) Potassium (d) Strontium

20. Brining of mushroom refers to the addition of

(a) Sugar to mushroom (b) Oil to mushroom (c) Salt to mushroom (d) Spices to mushroom

Telangana Social Welfare Residential Degree  
college for women (MNC)

21

Dept: Microbiology

Student list

S.No	Hall Ticket no	Student Name	Marks	Signature
1	635213203	Bedakala Navanitha	16	B. Navanitha
2	635213204	Boge Akhila	14	B. Akhila
3	635213205	Burla Sreethi	15	B. Sreethi
4	635213206	Chakati vijetha	16	Ch. Vijetha
5	635213208	Durgam prathyusha	17	D. Prathyusha
6	635213209	Garrepally Harthika	13	G. Harthika
7	635213210	Garude pulavathi	15	G. Pulavathi
8	635213213	Gunda Akhila	13	G. Akhila
9	635213214	Jadi Anusha	12	Anusha
10	635213215	Jadi Laxmi prasanna	11	J. Laxmi prasanna
11	635213216	Jangapally Sreeja	12	Sreeja
12	635213217	Kamble Mayavathi	17	K. Mayavathi
13	635213218	Kamera Rani	09	K. Rani
14	635213219	Karmakar Rama	14	K. Rama
15	635213223	Kothapalli Sushma	12	Sushma
16	635213224	Kothapalli Sreethi	15	K. Sreethi
17	635213225	Kothuru Akhila	16	K. Akhila
18	635213226	Lakavath Shireesha	18	L. Shireesha
19	635213227	Lingampalli Navya	14	L. Navya
20	635213229	Manthana Akhila	16	M. Akhila
21	635213230	Mudam Laxmiprasanna	14	M. Laxmiprasanna
22	635213231	Munjam Bindhura	16	M. Bindhura
23	635213232	Murimadi Lalitha	15	M. Lalitha
24	635213233	Nandurkar Bhagyalaxmi	15	N. Bhagyalaxmi
25	635213234	paida Ravali	14	P. Ravali
26	635213235	Sambari Srivani	15	S. Srivani
27	635213236	Vaidya pragathi	14	V. Pragathi
28	635213237	velumula priyadarshini	14	V. Priya

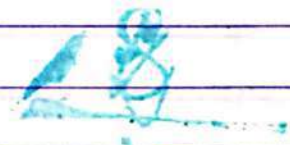
V. S. S. S.  
Dept. of Microbiology  
TSWRDC (W), Mancherla

PRINCIPAL  
TSWRDC(W), MANCHERIAL



## Closing Ceremony

- \* We hope you enjoyed attending our add on course as much as we enjoyed putting it together.
- \* Thank you for coming to our add on course.
- \* We have come a long way since the last time we were all together.
- \* Before we all head out, I would like to thank everyone who showed interest in attending



**PRINCIPAL**  
TSWRDC(W), MANCHERIAL

*K. A. Pichu*

Dept. of Microbiology  
TSWRDC (W), Mancherial

## MAGNETIC PROPERTIES, LASERS AND SUPERCONDUCTIVITY

### MCQs

1. Example for diamagnetic materials ( )  
a) superconductivity b) Alkali materials  
c) Transition materials d) Ferrites
2. Magnetic permeability has unit as ( )  
a) Tesla b) Henry c) Telsalm d) Henrylm
3. Typical thickness of Bolch Walls \_\_\_\_\_ (nm)  
a) 0.1-1 b) 1-10 c) 10-50 d) 100
4. Example for soft magnet ( )  
a) 45 permeability b)  $\text{CrO}_2$  c) Fe-Pd d) Alnico
5. Example for magnetic material used in data storage devices ( )  
a) 45 permalloy b)  $\text{CrO}_2$  c) Cunife d) Alnico
6. Which of the following is a paramagnetic material? ( )  
a) Iron b) Nickel c) Tantalum d) Cobalt
7. Which of the following is a characteristic of a soft magnetic material? ( )  
a) High coercivity b) Low remnant magnetization c) Higher hysteresis loss  
d) larger hysteresis loop
8. Which one of the following materials is used for making permanent magnets ( )  
a) steel b) carbon c) carbon-steel d) graphite
9. For high speed reading and storing of information in a computer, the core shall be of ( )  
a) Ferrite b) Piezo electric c) Pyroelectric d) Ferromagnetic above  $768^\circ\text{C}$
10. The polarity of an unmarked horse shoe magnet can be determined by ( )  
a) A charged glass rod b) A magnetic compass c) An electroscope  
d) another unmarked bar magnet
11. In superconductivity the conductivity of a material becomes ( )  
a) zero b) finite c) infinite d) none of the above
12. In superconductors the fermi energy levels is ( )  
a) below the ground state b) midway between the ground state and first excited state

c)above first excited state d)at first excited state

13.The superconductivity state is perfectly \_\_\_\_\_ in nature ( )

a)diamagnetic b)paramagnetic c)ferromagnetic d)none of the above

14.The minimum amount of current passed through the body of superconductor in order to destroy the superconductivity is called ( )

a)Induced current b)critical current c)Eddy current d)Hall current

15.The energy required to break a copper pair is \_\_\_\_\_ of the energy gap of superconductor ( )

a)one half b)equal to c) twice d)thrice

16.LASER is an acronym for ( )

a)light amplified by spontaneous emission for radius b)light amplification by stimulated emission of radiation c)length assisted survey of region d)none of the above

17.which of the following is not a characteristic of a LASER ( )

a) monochromatic b)divergent c)coherent d)intense

18.The first laser was ( )

a)Rub laser b)Helium Neon laser c)carbon dioxide laser d)Nd:YAG laser

19.which of the following is not a property of laser ( )

a)directionally b)polychromatic c)coherence d)high intensity

20.which of the following is a unique property of a laser ( )

a)directionally b)speed c)wavelength d)coherence

# Telangana Social Welfare Residential Degree College for women, Mancherhal.

Add on course: <sup>30</sup> Magnetic properties of matter and Lasers (2021-22)

## Evaluation

S.No	Group & Year	H T NO	Student Name	Marks	Signature
1	MPC-III	635-20-4007	CH. Akhila	17	CH. Akhila
2	MPC-III	4009	D. Anjali	17	D. Anjali
3		4010	D. Prathyusha	19	D. Prathyusha
4		4012	E. Swathi	20	E. Swathi
5		4013	G. Prathyusha	16	G. Prathyusha
6		4014	G. Pavani	17	G. Pavani
7		4015	J. Jyoshna	17	J. Jyoshna
8		4019	M. Kalyani	18	M. Kalyani
9		4020	N. Ramya	16	N. Ramya
10		4022	P. Bharathi	16	P. Bharathi
11		4024	P. Shravani	17	P. Shravani
12		4028	R. Meghana	18	R. Meghana
13		4029	S. Gauthani	17	S. Gauthani
14		4032	S. Divya	18	S. Divya
15		4034	T. Rajjini	19	T. Rajjini
16		4030	Shahin (Tabassum)	17	Shahin (Tabassum)
17	MPC-II	635-21-4002	B. Shravani	17	B. Shravani
18		4004	CH. Chandana	20	CH. Chandana
19		4005	CH. Ravalika	18	CH. Ravalika
20		4006	CH. Kavya	19	CH. Kavya
21		4007	CH. Shravani	20	CH. Shravani
22		4008	D. Shirisha	19	D. Shirisha
23		4013	J. Pavani	19	J. Pavani
24		4016	K. Susmitha	17	K. Susmitha
25		4018	K. Manisha	20	K. Manisha
26		4020	K. Hyndavi	15	K. Hyndavi
27		4024	J. Deepa	19	J. Deepa
28		4023	P. Siffa	19	P. Siffa
29		4024	P. Anjali	17	P. Anjali
30		4003	J. Brahmani	20	J. Brahmani

Rizwana Begum - (Signature)

PRINCIPAL  
TSWRDC(W) MANCHERHAL

34  
Add on course: Magnetic properties of matter & LASERS



Conduction of Exam

Rizwana Begum - @  
HOD, Dept of Physics  
K. Padma - @



PRINCIPAL  
TSWRDC(W), MANCHERIAL

Residential Degree  
college for women, Mancherial.  
Add on course: Magnetic properties of matter & LASERS



# CLOSING CEREMONY

Rizwana Begum  
HOD, Dept of Physics  
K. Padma - @



PRINCIPAL  
TSWRDC(W), MANCHERIAL

Telangana Social Welfare Residential Degree College [W]- Mancherial.

20

S.No	Hall Ticket Number	Name of the Student	1st	2nd	3rd	4th	5th	6th	7th
1.	635-22-3202	B. Shailaja	x	x	x	x	x	x	x
2.	3203	Ch. Vaishnavi	x	x	x	x	x	x	x
3.	3204	Ch. Akshaya	x	x	x	x	x	x	x
4.	3205	Ch. Nagamani	x	x	x	x	x	x	x
5.	3206	D. Sharanya	x	x	x	x	x	x	x
6.	3209	D. Savitha	x	x	x	x	x	x	x
7.	3211	E. Vanitha	x	x	x	x	x	x	x
8.	3212	G. Pravalika	x	x	x	x	x	x	x
9.	3213	G. Neemavathi	x	x	x	x	x	x	x
10.	3214	J. Rani	x	x	x	x	x	x	x
11.	3216	J. Maheswari	x	x	x	x	x	x	x
12.	3217	J. Supriya	x	x	x	x	x	x	x
13.	3218	J. Navya	x	x	x	x	x	x	x
14.	3219	J. Vishnupriya	x	x	x	x	x	x	x
15.	3221	K. Sakithya	x	x	x	x	x	x	x
16.	3222	K. Pallavi	x	x	x	x	x	x	x
17.	3223	L. Sowmya	x	x	x	x	x	x	x
18.	3224	M. Nikitha	x	x	x	x	x	x	x
19.	3225	Md. Saniya Begum	x	x	x	x	x	x	x
20.	3227	M. Sriyani	x	x	x	x	x	x	x
21.	3228	M. Sathya	x	x	x	x	x	x	x
22.	3229	M. Shivani	x	x	x	x	x	x	x
23.	3230	N. Anjali Mithra	x	x	x	x	x	x	x
24.	3231	P. Poojitha	x	x	x	x	x	x	x
25.	3232	P. Moulika	x	x	x	x	x	x	x
26.	3233	P. Vanitha	x	x	x	x	x	x	x
27.	3234	R. Girija	x	x	x	x	x	x	x
28.	3236	J. Aparna	x	x	x	x	x	x	x
29.	635-22-3002	A. Akshitha	x	x	x	x	x	x	x
30.	3003	A. Saritha	x	x	x	x	x	x	x
31.	3006	D. Prathyusha	x	x	x	x	x	x	x
32.	3008	D. Rajitha	x	x	x	x	x	x	x
33.	3009	D. Swetha	x	x	x	x	x	x	x

Telangana Social Welfare Residential Degree College [W]- Mancherial.

21

S.No	Hall Ticket Number	Name of the Student	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th	15th	16th	17th	18th	19th	20th	Total
		B. Shailaja	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		Ch. Vaishnavi	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	18
		Ch. Akshaya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	18
		Ch. Nagamani	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		D. Sharanya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	15
		D. Savitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		E. Vanitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		G. Pravalika	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		G. Neemavathi	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	18
		J. Rani	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	15
		J. Maheswari	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		J. Supriya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		J. Navya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	15
		J. Vishnupriya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		K. Sakithya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		K. Pallavi	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		L. Sowmya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		M. Nikitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	20
		Md. Saniya Begum	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	18
		M. Sriyani	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	29
		M. Sathya	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		M. Shivani	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	19
		N. Anjali Mithra	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	18
		P. Poojitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	18
		P. Moulika	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	15
		P. Vanitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	20
		R. Girija	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	14
		J. Aparna	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		A. Akshitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	15
		A. Saritha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		D. Prathyusha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	17
		D. Rajitha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16
		D. Swetha	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	16

Telangana Social Welfare Residential Degree College East, Mancherhal.

Telangana Social Welfare Residential Degree College East, Mancherhal.

Sr	Hall Ticket Number	Name of the Student	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	Signature	Pass	Present	Total
34	635-22-3010	G. Saathi	X	X	X	X	X	X	X	X	X	X	X	X	X	X	G. Saathi	10	10	20
35	3011	G. Kranthi Sri	X	X	X	X	X	X	X	X	X	X	X	X	X	X	G. Saathi	7	7	14
36	3015	J. Ramya	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Ramya	9	8	17
37	3016	J. Shreeravi	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Ramya	10	8	18
38	3017	J. Anjali	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anjali	7	9	16
39	3019	J. Akshitha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anjali	8	7	15
40	3020	K. Anjali	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anjali	9	8	17
41	3021	K. Sucharitha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anjali	7	7	14
42	3022	K. Shruthi	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anjali	8	8	16
43	3025	L. Vasavi	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anjali	9	8	16
44	3026	L. Anvitha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anvitha	8	9	17
45	3024	M. Soujanya	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anvitha	10	10	20
46	3028	M. Shireha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anvitha	9	8	17
47	3029	P. Mounika	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anvitha	9	9	18
48	3031	S. Anusha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Anvitha	10	10	20
49	3032	T. Samatha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	T. Samatha	10	8	18
50	3033	V. Padavi	X	X	X	X	X	X	X	X	X	X	X	X	X	X	V. Padavi	10	10	20

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TSWRDCWM, MANCHERHAL







Telāngāna social welfare Residential Degree College for women Mancherial-2022-23

Certificate course on "Awareness on Entrepreneurship"

Department of Commerce

1. Which of these is not a type of entrepreneurship?
  - a. Small business entrepreneurship
  - b. Scalable entrepreneurship
  - c. Large scale entrepreneurship
  - d. Intrapreneurship
2. Which of these actions of an entrepreneur will most likely result in creative destruction?
  - a. Developing a new product
  - b. Taking over a competitor's business
  - c. Issuing shares to individuals and institutions
  - d. Lowering prices of your product or service
3. According to Schumpeter, innovative entrepreneurs would:
  - a. Thrive in the market
  - b. Not survive and disappear from the market.
  - c. Get absorbed within larger innovative businesses
  - d. Get absorbed within non-innovative businesses
4. Which of these is not a challenge for the entrepreneur?
  - a. Managing the cash flow of their business
  - b. Recruiting new employees
  - c. Choosing the product or service to sell in the market
  - d. Formulating rules and regulations relating to conducting entrepreneurship in their country
5. Which of these theories involve taking a moderate amount of risk as a function of skill and not chance?
  - a. Need for achievement

- b. Need for affiliation  
c. Need for authority  
d. Need for independence
6. Which of these is not a category of external forces that affects a business?  
a. Competitive forces  
b. Technological forces.  
c. Economic forces  
d. Socio-economic forces
7. Which among these is a money manager who is involved in making risk investments from equity capital with the objective of gaining better returns?  
a. Entrepreneur  
b. Businessperson  
c. Buyer  
d. Venture capitalist
8. Andrew Carnegie belonged to this century:  
a. 16th to 17th Century  
b. 20th to 21st Century.  
c. 17th to 18th Century  
d. 19th to 20th Century
9. Which of these is the first activity of a new business?  
a. Departure point  
b. Goal Orientation  
c. Business skill development  
d. None of the above
10. Who should be involved in preparing a firm's business plan?  
a. Accountant  
b. Engineer  
c. Entrepreneur  
d. None of the above

1. What should be the main reason for equity shares in the  
a. V

11. What should be the main worry of a company's founder who asks for capital in exchange for equity shares in their venture?

- a. Valuation
- b. Control
- c. Capitalisation
- d. Legal formalities

12. The process of creating something new is called:

- a. Creative flexibility
- b. Management
- c. Business
- d. Innovation

13. Ownership position of less than 50 per cent in a business is known as:

- a. Majority Interest
- b. Joint Venture
- c. Minority Interest
- d. None of the above

14. Which of these is also known as corporate venturing?

- a. Intrapreneurship
- b. Mergers
- c. Entrepreneurship
- d. Acquisition

15. If an entrepreneur takes decisions on behalf of their enterprise, it is known as \_\_\_\_\_:

- a. Routine decisions
- b. Strategic decisions
- c. Organisational decisions
- d. Personal decisions

16. Entrepreneurship Development Program is helpful for:

- a. First-generation entrepreneurs
- b. Future generation entrepreneurs

c. Existing Entrepreneurs

d. None of the above

17. These decisions are concerned with policy matters and they influence the goals objectives of a business venture:

a. Routine decisions

b. Strategic decisions

c. Organisational decisions

d. Personal decisions

18. Ownership position of more than 50 per cent in a business is known as:

a. Minority Interest

b. Joint Venture

c. Majority Interest

d. None of the above

19. What is the purpose of a feasibility study for starting a new venture?

a. Exploring for potential customers

b. Estimate sales

c. To understand if there are any barriers to success

d. None of the above

20. An entrepreneur who is the owner of more than one business is called:

a. Portfolio Entrepreneur

b. Intrapreneur

c. Corporate Entrepreneur

d. None of the above

21. The word entrepreneur derived from

(a) Entreprena

(b) Enereprise

(c) Entaprena

(d) Entreprenre

22. The word Entrepreneur was introduced by

- (a) M.S dhoni
- (b) Mukesh ambani
- (c) Jean-Baptiste
- (d) Stive jobs

23. In 16th century entrepreneur word applied to

- (a) Leader of NCC
- (b) leader of military expedition
- (c) Leader of samaj
- (d) None of the above

24. In 18th century it was used to refer to

- (a) Economic activities
- (b) Noneconomic activities
- (c) Managerial activities
- (d) None of the above

25. First time who applied Entrepreneur to the business?

- (a) Dj bravo
- (b) Jean-Baptiste
- (c) Johnson
- S(d) Richard Cantillon

WOMEN-MANAGERIAL  
 CERTIFICATE COURSE ON AWARENESS ON ENTERPRENUERSHIP 2022-23  
 DEPARTMENT OF COMMERCE-EVALUATION

S.No	Group	H.T Number	Name of the Student	Marks
1	Bloom 4 III	635212201	Banussi ROY	22
2	Bloom 4 III	635212202	B. Akanksha	20
3	Bloom 4 III	635212203	D. Anjali	22
4	CA III	635212204	D. Shivani	21
5	CA III	635212205	D. Navaneetha	21
6	CA III	635212206	D. Indra	21
7	CA III	635212207	D. Pravalika	22
8	CA III	635212208	D. Sulachana	22
9	CA III	635212210	E. Supriya	22
10	CA III	635212211	E. Shyamala	23
11	CA III	635212212	G. Ramadevi	23
12	CA III	635212213	G. Nibitha	23
13	CA III	635212214	J. Bharathi	21
14	CA III	635212215	J. Keishnaveni	21
15	CA III	635212217	J. Anusha	21
16	CA III	635212218	J. Anjali	22
17	CA III	635212219	K. Poojitha	23
18	CA III	635212220	K. Pavani	20
19	CA III	635212223	M. Vanitha	20
20	CA III	635212224	M. Shyamala	20
21	CA III	635212225	P. Sneha	19
22	CA III	635212227	P. Tejasvi	24
23	CA III	635212228	R. Harshitha	24
24	CA III	635212231	Sofiasana	22
25	CA III	635212232	S. Akshaya	23
26	CA III	635212233	S. Sumitha	23
27	CA III	635212234	M. Sumitha	23
28	Bloom 4 III	635212001	A. Srilatha	20
29	Bloom 4 III	635212006	Ch. Srilatha	20
30	Bloom 4 III	635212009	D. Poojitha	19
31	Bloom 4 III	635212013	D. Sumalatha	22
32	Bloom 4 III	635212025	P. Akshaya	23
33	Bloom 4 III	635212028	S. Jayasri	23

*Shani*

*Sy*

PRINCIPAL

Faculty  
*Sy*

HOD.  
*Shani*

✧ Photography ✧  
AWARENESS ON ENTREPRENEURSHIP

Class Room Activity - M. Saritha



Class room activity - S. Swapna



Assessment Test



Certificate Distribution



Certificate distribution by principal





TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN,  
MANCHERIAL  
MANCHERIAL

DEPARTMENT OF MATHEMATICS

CERTIFICATE COURSE: LOGICAL REASONING

ACADEMIC YEAR: 2022 -23

QUESTION PAPER

Answer all Questions

(1x30=30M)

1. In a certain code 'MISSIONS' written as 'MSIISNOS.' How is 'ONLINE' written in that code? [ ]  
a) OLNNIE                      b) ONILEN                      c) LNOENI                      d) NOILEN
2. In certain code 'TIGER' is written as 'QDFHS.' How is fish written is that code? [ ]  
a) GERH                      b) GRHE                      c) GREH                      d) GHRE
3. In a certain code 'ROAR' is written as 'URDU.' How is 'URDU' written in that code? [ ]  
a) VXDQ                      b) BXUGX                      c) ROAR                      d) VSOV
4. One morning Udai and Vishal were talking to each other face to face at a crossing. If Vishal's Shadow was exactly to the left of Udai, which direction was Udai facing? [ ]  
a) East                      b) West                      c) North                      d) South
5. P, Q, R, S and T are sitting around a circular table 'R' is to the right of 'P' and is second to the left of 'S'. T is not between P and S. Who is second to the left of R? [ ]  
a) S                      b) T                      c) O                      d) Q
6. Q travels towards East. M travels towards North. S and T travel in opposite directions. T travels towards Right of Q. Which of the following is true? [ ]  
a) M and S travel in opposite direction                      b) S travels towards west  
c) T travels towards north                      d) M and S travels in the same direction
7. Printing to a photograph of a boy Suresh said, "He is the son of the only son of my mother" How is Suresh related to the boy? [ ]  
a) Brother                      b) Uncle                      c) Cousin                      d) Father
8. 'M' is the son of 'P.' 'Q' is the granddaughter of 'O.' Who is the Husband of 'P.' How is 'M' related to 'O'? [ ]  
a) Son                      b) Daughter                      c) Mother                      d) Mother-in -law
9. X and Y are Brother's. 'R' is the father of 'Y'. T is only sister of S and is Maternal Uncle of X. How is T related To R? [ ]  
a) Sister                      b) Mother                      c) Brother                      d) Wife
10. In a row of children facing north, Rohan is 12<sup>th</sup> from the left end Suresh, who is 22<sup>nd</sup> from the right End is fourth to the right of Rohan. Total how many children are there in the row? [ ]  
a) 36                      b) 35                      c) 37                      d) 38
11. If the digits in the number 9568739842749 are arranged in descending order, the position of how many letters shall remain the same? [ ]  
a) Two                      b) Four                      c) Three                      d) Seven
12. In a class all students participated in a Quiz competition. Albert ranks 6<sup>th</sup> from the top and 23<sup>rd</sup> from the bottom. Then, find the total number of students [ ]  
a) 27                      b) 28                      c) 29                      d) 17
13. Who is the tallest among the brothers A, B, C, D?  
Statement 1: C is Shorter than only B  
Statement 2: D is taller than only A [ ]  
a) Statement 1 alone is sufficient                      b) Statement 2 alone is sufficient  
c) Both Statement 1 & 2 together are sufficient                      d) Both Statement 1 & 2 even together are not sufficient
14. What is the value of 'X.'  
Statement 1:  $x^2+x-6=0$   
Statement 2:  $x \geq 0$  [ ]

- How is J related to M?  
 Statement 1: M is brother of P's mother  
 Statement 2: P is mother of J
- a) Statement 1 alone is sufficient  
 b) Statement 2 alone is sufficient  
 c) Both Statement 1 & 2 together are sufficient  
 d) Both Statement 1 & 2 even together are not sufficient
15. Is triangle ABC an equilateral triangle?  
 Statement 1: The length of AB is equal to the length of AC  
 Statement 2: The length of BC is equal to twice the length of AB  
 a) Statement 1 alone is sufficient  
 b) Statement 2 alone is sufficient  
 c) Both Statement 1 & 2 together are sufficient  
 d) Both Statement 1 & 2 even together are not sufficient
16. One morning after sunrise, Amrit was standing facing a pole. The shadow of the pole was forming on the left side. Which direction was Amrit facing? [ ]  
 a) East  
 b) West  
 c) North  
 d) South
17. In the evening, Ashmita started walking positioning his back towards the sun. After sometime, she turned left, then turned right and then towards the left again. In which direction is she going now? [ ]  
 a) North  
 b) East  
 c) West  
 d) South
18. Ahmedabad is to the southwest of Bangalore, Chennai is to the east of Ahmedabad and southeast of Bangalore and Delhi is to the north of Chennai in line with Ahmedabad-Bangalore. In which direction of Bangalore is Delhi located? [ ]  
 a) South  
 b) Southwest  
 c) North  
 d) Northeast
19. Pointing to a boy in the photograph, Monika said, "His sister is the only daughter of my father". How is the boy related to Monika's father? [ ]  
 a) Nephew  
 b) Father  
 c) Son  
 d) Brother
20. Pointing to a person, Aman said, "His only brother is the father of my daughter's father". How is the person related to Aman? [ ]  
 a) Nephew  
 b) Father  
 c) Uncle  
 d) Brother
21. Pointing to a girl, Kirti said, "She is the daughter of my brother's wife". How is the girl related to Kirti? [ ]  
 a) Nephew  
 b) Niece  
 c) Sister-in-law  
 d) Mother
22. A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A related to D? [ ]  
 a) Grandfather  
 b) Grandmother  
 c) Daughter  
 d) Granddaughter
23. A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A related to E? [ ]  
 a) Grandfather  
 b) Grandmother  
 c) Daughter  
 d) Granddaughter
24. Introducing a boy, a girl said, "He is the son of the daughter of the father of my uncle." How is the boy related to the girl? [ ]  
 a) Brother  
 b) Nephew  
 c) Uncle  
 d) Son-in-law
25. What will be the total weight of 10 poles, each of the same weight? [ ]

**Statements:**

One-fourth of the weight of each pole is 5 kg.

The total weight of three poles is 20 kilograms more than the total weight of two poles.

- a) I alone is sufficient while II alone is not sufficient  
 b) II alone is sufficient while I alone is not sufficient  
 c) Either I or II is sufficient  
 d) Neither I nor II is sufficient
26. How many children does M have? [ ]

**Statements:**

H is the only daughter of X who is wife of M.

K and J are brothers of M.

- a) I alone is sufficient while II alone is not sufficient  
 b) II alone is sufficient while I alone is not sufficient  
 c) Either I or II is sufficient  
 d) Neither I nor II is sufficient
27. The last Sunday of March, 2006 fell on which date? [ ]

The first Sunday of that month fell on 5th.

The last day of that month was Friday.

- a) I alone is sufficient while II alone is not sufficient  
 b) II alone is sufficient while I alone is not sufficient  
 c) Either I or II is sufficient  
 d) Neither I nor II is sufficient

28. What is the code for 'sky' in the code language? [ ]

**Statements:**

In the code language, 'sky is clear' is written as 'de ra fa'.

In the same code language, 'make it clear' is written as 'de ga jo'.

- a) I alone is sufficient while II alone is not sufficient  
 b) II alone is sufficient while I alone is not sufficient  
 c) Either I or II is sufficient  
 d) Neither I nor II is sufficient

not sufficient

How is J related to P? [ ]

**Statements:**

M is brother of P and T is sister of P.  
P's mother is married to J's husband who has one son and two daughters.

- a) I alone is sufficient while II alone is not sufficient
- b) II alone is sufficient while I alone is not sufficient
- c) Either I or II is sufficient
- d) Neither I nor II is sufficient

30. In which year was Rahul born? [ ]

**Statements:**

Rahul at present is 25 years younger to his mother.  
Rahul's brother, who was born in 1964, is 35 years younger to his mother.

- a) I alone is sufficient while II alone is not sufficient
- b) II alone is sufficient while I alone is not sufficient
- c) Either I or II is sufficient
- d) Both I and II are sufficient

Desipala

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Department of Mathematics

*[Signature]*

**PRINCIPAL**  
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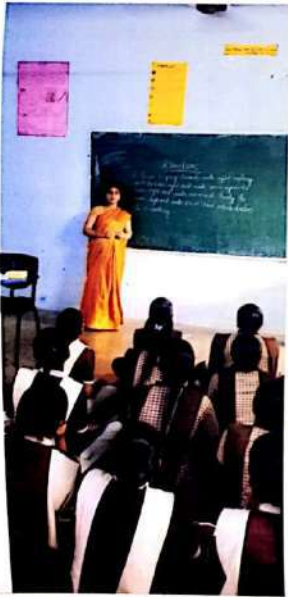
SNO	Ticket NO	Student Name	Marks
1	635 22 4002	B. Meena	26
2	4004	Ch. Akhila	27
3	4006	D. Sandhya	26
4	4007	D. Soujanya	27
5	4008	G. Shyamala	26
6	4011	J. Gayalaxmi	30
7	4014	K. Deeveng	29
8	4016	K. Sandhyarani	29
9	4017	M. Prav-liga	28
10	4028	T. Mayuri	28
11	635 22 4102	A. Mounika	28
12	4106	B. Sreeta	30
13	4111	E. Varshitha	29
14	4112	G. Ganga	29
15	4115	J. Manasa	27
16	4116	J. Pavani	26
17	4117	J. Sai priya	27
18	4120	K. Jaya.	27
19	4121	K. Shyamala	26
20	4123	K. Aruna	28
21	4126	M. Rojapani	26
22	4128	P. Ranjitha	26
23	4131	S. Ramya	26
24	635 22 4202	A. Nametha	26
25	4207	D. Aditha	27
26	4209	G. Navya	28
27	4210	G. Gowri	28
28	4311	J. Manasa	29
29	4318	P. Vandana	30
30	4322	T. Navya Sree	

@sripala  
HOD

*[Signature]*  
Principal

Telangana Social Welfare Residential Degree College - for women, Mancherial.  
54 Department of Mathematics - 2022-23.  
Course Name: Logical Reasoning.  
photos.

Telangana Social Welfare Residential Degree College - for women, Mancherial.  
Department of Mathematics - 2022-23.  
Course Name: Logical Reasoning. 55  
photos.



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TSWRDC(W), Mancherial  
Department of Mathematics

*(Signature)*

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TSWRDC(W), MANCHERIAL

1) Marks scored out of 100 by different students in a test of five subjects are given in the table. Use the table to answer the below questions.

Subjects	A	B	C	D	E
English	85	75	82	60	80
Maths	66	90	70	80	85
Hindi	82	85	80	90	88
Science	75	73	79	74	95
Computer	85	88	92	80	75

(i) who was scored the highest marks

- a) E b) A c) B d) C

(ii) what are the average marks scored by B

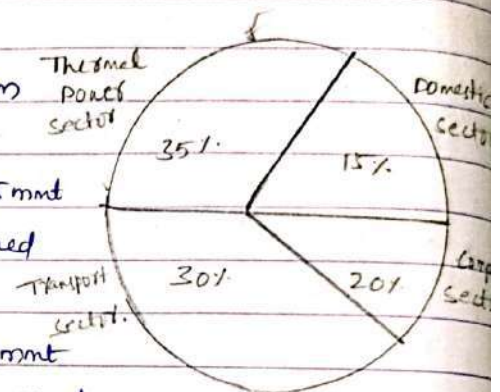
- a) 78.6 b) 80.6 c) 84 d) 82.2

2) (i) what is the absolute CO<sub>2</sub> emission from domestic sector.

- a) 1.5 mmt (b) 2.5 mmt (c) 1.75 mmt (d) 0.75 mmt

(ii) what is the absolute CO<sub>2</sub> emission for combined thermal power and transport sectors?

- a) 3.25 mmt b) 1.5 mmt (c) 2.5 mmt (d) 4 mmt



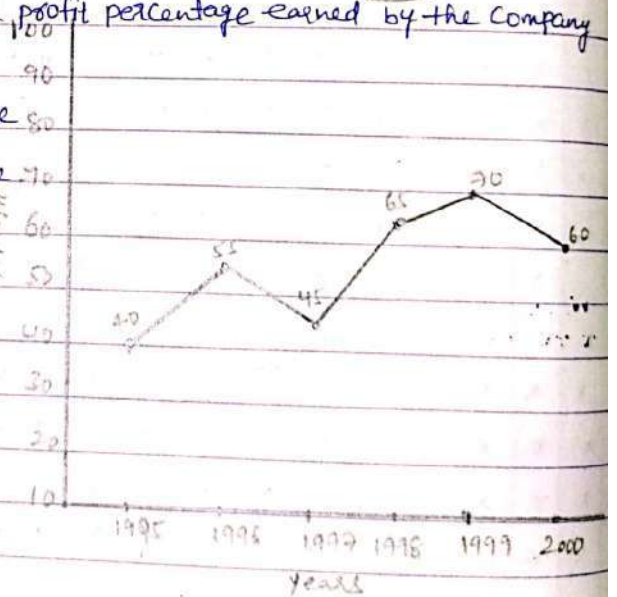
3) The below graph shows the annual profit percentage earned by the company during the years 1995 to 2000.

(i) find the years where the expenditure is minimum.

- (a) 1995 (b) 1996 (c) 1997 (d) we cannot determine

(ii) what is the average profit earned during the years 1995 to 2000

- (a)  $\frac{333}{5}$  (b)  $\frac{335}{6}$  (c)  $\frac{337}{6}$  (d)  $\frac{335}{5}$

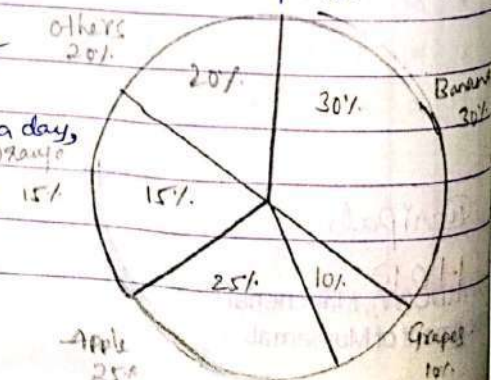


(4) The below pie chart shows the sale of different fruits in a day for a shop.

Answer the following questions based on the pie chart!

(i) If a total of 1200 kg of fruits were sold in a day, calculate the amount of bananas sold (in kg)

- (a) 350 kg (b) 340 kg (c) 330 kg (d) 360 kg



(ii) find the difference between sales of grapes and oranges

- a) 60 b) 50 c) 63 d) 65

5) The bar graph below depicts the number of students in various classes at a school.

Answer the below questions using the bar graph

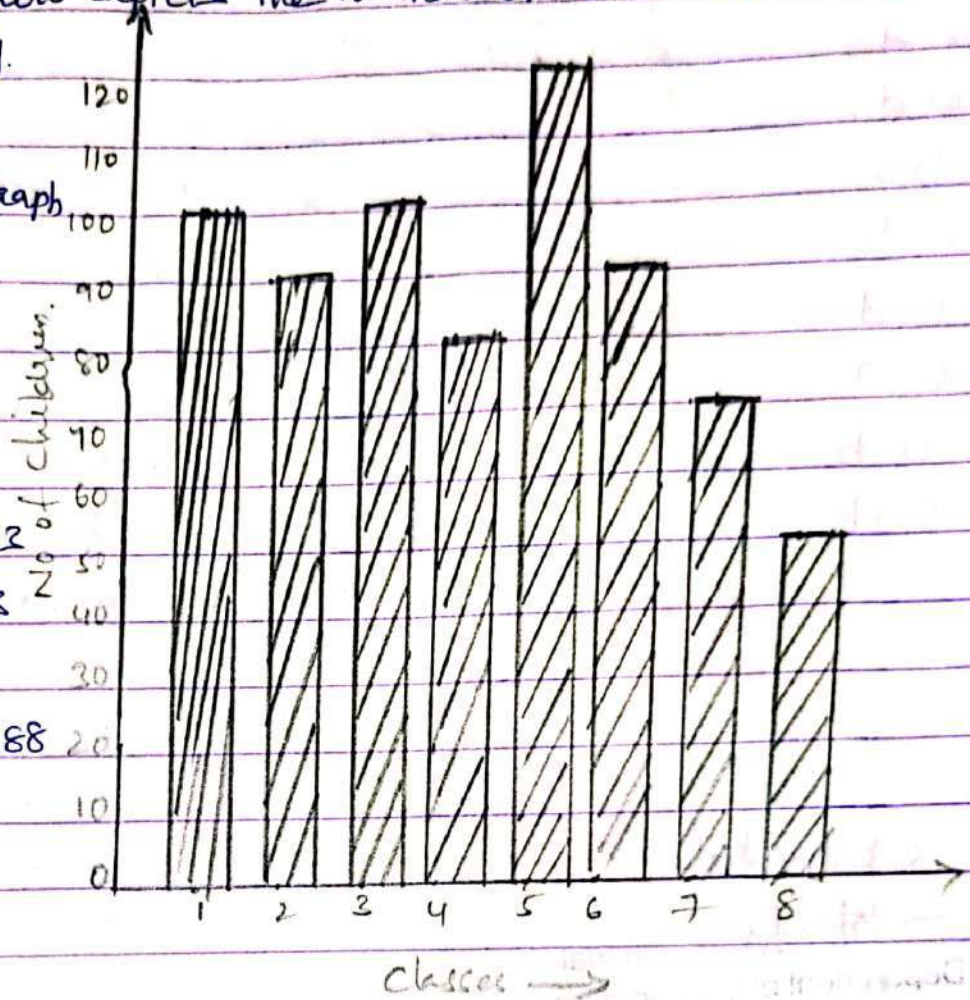
provided

(i) The ~~total~~ <sup>overall</sup> number of students from grades 6 to 8

- (a) 205 b) 210 c) 211 d) 212

(ii) The number of students in a class on average

- (a) 85.5 b) 87.5 c) 88.5 d) 88



@sripala

HOD  
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Department of Mathematics

*Surya*

Principal

PRINCIPAL  
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Department of Mathematics - 2023-24  
 Course Name: DATA INTERPRETATION  
 EVALUATION

63

S.No	Ticket No	Name of the student	Marks
1	635224010	G. prathiksha	29
2	4012	J. pragathi	28
3	4013	J. Sathika	28
4	4019	P. shreethi	28
5	4020	R. shreethi	28
6	4021	R. Anushe	28
7	4022	R. vani	29
8	4023	R. vyshnavi	29
9	4026	S. chethana	29
10	4029	V. Sandhyarani	30
11	635224102	A. pravali	30
12	4104	A. Akhila	29
13	4108	D. Rajitha	29
14	4109	D. Sandhyarani	29
15	4110	D. Deepthi	28
16	4118	J. Deepika	29
17	4124	K. Srilaya	30
18	4127	O. Akshaya	29
19	4130	S. Sravanthi	29
20	4132	S. Jyothi	28
21	4134	V. Sravani	28
22	635224201	A. Akhila	28
23	4205	B. priscilla	28
24	4212	M. Jayasree	28
25	4214	M. Rakshitha	28
26	4217	M. Sneha	28
27	4219	S. Archana	28
28	4220	S. pavani	28
29	4221	T. Meghana	29
30	4222	T. Nayasree	29

Principal

HOD

TSWRDC(W), Mancherla  
 Department of Mathematics

Principal

Principal  
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 TSWRDC(W), MANCHERIAL



Telangana Social Welfare Residential Degree College  
for women, Mancherhal.  
72 Department of Mathematics - 2023-24  
Course Name: DATA INTERPRETATION  
photos.



Telangana Social Welfare Residential Degree College  
for women, Mancherhal.  
Department of Mathematics - 2023-24  
Course Name: DATA INTERPRETATION  
photos.



*Resipaly*  
TSWRDC(W), Mancherhal  
Department of Mathematics

*ksurya*  
**PRINCIPAL**  
TSWRDC(W), MANCHERHAL

# Telangana Social Welfare Residential

## Degree College (Mancherial)

### Course: Office Automation

Marks:15

1. Which of the following is not a font style? [ ]  
a) Bold b) Italic c) Super script d) None
2. In MS-word for what does rule help? [ ]  
a) To set indents b) To set tabs c) To change page margins d) All the above
3. Border can be applied to \_\_\_\_\_? [ ]  
a) Cell b) Paragraph c) feet d) All the above.
4. 1 GB = \_\_\_\_\_ bytes? [ ]  
a)  $2^{10}$  bytes b)  $2^{20}$  bytes c)  $2^{30}$  bytes d)  $2^{40}$  bytes.
5. \_\_\_\_\_ is called as the brain of the computer? [ ]  
a) Hard disk b) CPU c) RAM d) DVD.
6. Which menu is used to change page size & type fare? [ ]  
a) View b) Format c) Tools d) Data.
7. Which bar is usually located below the tittle bar? [ ]  
a) Status bar b) Tool bar c) Scroll bar d) Number.
8. An excel work book is a collection of \_\_\_\_\_? [ ]  
a) Work sheets b) Charts c) Screens d) Work books.
9. Which charts don't have axes? [ ]  
a, XY charts b) Bar charts c) Area charts d) Doughnut charts.
10. Which is called as nervous system of a computer? [ ]  
a) CPU b) CU c) ALU d) MU.
11. Maximum font size of MS-word is? [ ]  
a) 72 d) 1638 c) 512 d) Depends on the version.
12. Power point is the best described as? [ ]  
a) Presentation s/w b) Data base s/w c) Document s/w d) Spread sheet s/w.
13. What does WWW stands for? [ ]  
a) world wide web b) wide world web c) why world-wide d) what wide world.
14. The boxes going from left to right are [ ]  
a) Columns b) Rows c) Letters d) Tittles.
15. You can insert the following on a slide? [ ]  
a) Picture b) feet c) Chart d) All the above.

Telangana Social Welfare Residential Degree College (W)  
Mancherial.

27  
Dt: 09/6/23

S.No	Student Name	HTNO	Group Year	Marks.
1.	B. Akanksha	635212202	Bcom (CA)-III	15
2.	D. Shivani	2204	Bcom (CA)-III	15
3.	D. Navaneetha	2205	Bcom (CA)-III	15
4.	D. Pravalika	2207	Bcom (CA)-III	13
5.	G. Nikitha	2213	Bcom (CA)-III	14
6.	K. Poojitha	2219	Bcom (CA)-III	15
7.	M. Vanitha	2223	Bcom (CA)-III	14
8.	M. Shyamala	2224	Bcom (CA)-III	13
9.	P. Srija	2225	Bcom (CA)-III	14
10.	P. Tejasri	2227	Bcom (CA)-III	15
11.	R. Harshitha	2228	Bcom (CA)-III	14
12.	Sofia Sana	2231	Bcom (CA)-III	13
13.	S. Akshaya	2232	Bcom (CA)-III	14
14.	S. Susmitha	2233	Bcom (CA)-III	12
15.	M. Sushmitha	2234	Bcom (CA)-III	13
16.	J. Anutha	2217	Bcom (CA)-III	14
17.	Ch. Divya Ganesh.	635214104	MSCS-III	15
18.	A. Ramya	4102	MSCS-III	14
19.	R. Ramya	4128	MSCS-III	13
20.	S. Deepika	4132	MSCS-III	14
21.	M. Mounika	4116	MSCS-III	15
22.	D. Punyasi	4108	MSCS-III	14
23.	G. Akhila	4111	MSCS-III	13
24.	D. Keerthi Sri	4114	MSCS-III	14
25.	D. Saipriya	4106	MSCS-III	15
26.	Ch. Laxmi prasanna	4105	MSCS-III	13
27.	R. Sachana	635213033	B2C-III	14
28.	S. Srijagan?	3036	B2C-III	15
29.	K. Raveena	3018	B2C-III	13
30.	K. Sushmitha	635214016	MPC-III	14
31.	J. Deepa	635214014	MPC-III	15
32.	K. Maneesha	635214018	MPC-III	15
33.	M. Kaveri	635211017	BA-III	15

Extra

Servey

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After completion of this course, we have conducted a test on 09/06/2023 in the presence of Computer Science faculty.

No. of students participated: 40



*Zikra*  
Zikra Syed

*[Signature]*  
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TSWRDC(W), MANCHERIAL

I కేంది (పాశ్చాత్య సమాధానాన్ని) గుర్తించండి. <sup>2022-23</sup> ప్రతి (పాశ్చాత్య రెండు మాటలకు)

1) కవి సాహిత్యం యొక్క - అనే గణాంకం ఏది? ( )

- (a) - పాశ్చాత్య నాటకం (b) మధ్యయుగ కాలం  
(c) నాటకాల కాలం (d) - అధర్వణాచార్యుడు

2) కవిసాహిత్యం - అనేది \_\_\_\_\_? ( )

- (a) - సాహిత్య లక్షణ గ్రంథం (b) వ్యాకరణ గ్రంథం  
(c) - అలంకార శాస్త్ర గ్రంథం (d) గణిత శాస్త్ర గ్రంథం

3) "నాటి శాస్త్ర మంత్రావళి" అనే రాజనాటి శాస్త్ర గ్రంథాన్ని రచించినది ఎవరు? ( )

- (a) - బరిహంద భరణి (b) కుసుమ భరణి  
(c) వాణిమతి చూడమణి (d) బద్దెన

4) "ఇళమస భండమ" అనేది ఏ గ్రంథాన్ని నామాంతరం ( )

- (a) కవిసాహిత్యం (b) భూగోళరాజ్యం  
(c) పాశ్చాత్య కళితం (d) - చెన్నమల్ల సేనయ్యలు.

5) "యయాతి చరిత్ర" అనేది \_\_\_\_\_ ( )

- (a) అభిక్షేప కావ్యం (b) ప్రబంధం  
(c) - అష్టాదశ శతాబ్దం (d) సహస్రకావ్యం

6) పానిగంట తెలగన రాసిన - అష్టాదశ శతాబ్దం ఏది? ( )

- (a) యయాతి చరిత్ర (b) సమంతలక్ష్మీపానానం  
(c) తపతా సంవర్ణిపానానం (d) భరణి - చరిత్ర.

7) బద్దెన రాసిన నాటి శతకం? ( )

- (a) నాశనం శతకం (b) సమంత శతకం  
(c) వసంత శతకం (d) సమత శతకం.

- 7) నానాభాగన -చేత్రవర్తి అనే అరుసు ఎవరికే కలడు? ( )  
 (a) అశ్రమణానాథుడు. (b) భానుడు.  
 (c) సోమనాథ స్తంభి (d) మల్లనాథ స్తంభి
- 8) మల్లనాథ స్తంభి "కౌతాత్మనాయురంజై" రాసిన వ్యాఖ్య ( )  
 (a) సంజీవని (b) జీవాత్మవు  
 (c) కుంటపథం (d) తరల
- 9) "నాణి నారాణి" అని అనాది ఎవరు? ( )  
 (a) మల్లనాథ స్తంభి (b) సోమనాథ స్తంభి  
 (c) ద్వైతమంత్రి పనవారభద్రుడు (d) విశ్వేశ్వరుడు.
- 10) కృతార్థ శాకుంతలం ఎన్ని భాగాల కవిం ( )  
 (a) 4 భాగాలు (b) 8 భాగాలు  
 (c) 13 భాగాలు (d) 12 భాగాలు
- 11) B.N. వాస్తవి సంవాదకర్త వహించిన మాన పత్రం ( )  
 (a) మంజీ (b) భాగతి  
 (c) సమతి (d) భంజ
- 12) శ్రీకృష్ణ దేవరాయల భాగ్య కథలో రాసిన నవల ( )  
 (a) రాధ దీపనం (b) వాకాటక దీపి  
 (c) సంభాగరాగం (d) ఆర్జున దీపి
- 13) పులకేల పెరిటె రంగారావు గీవిత చరిత్ర రాసినది ఎవరు?  
 (a) అరుమరాజు రామరాజు (b) అంపనయ్య నవీన్.  
 (c) B.N. వాస్తవి (d) చీకూం రామారావు.

14) "కామ్యూన్స్" అనే గ్రాంథం ఎవరిది? ( )

- (a) మొన్టెస్కీ రామోస్ (b) శిశిరవర్మ స్వప్న మాచార్యులు.  
(c) గంభీర రామోస్ (d) వర్మూండ్ మొహిలయట్స్

15) గంభీర రామోస్ ఎవరిని ప్రభావంగా - వేదాన్ని రాచనలు - వేదాడు? ( )

- (a) సోతన (b) కేతన  
(c) -వేతన (d) అయ్యన

16) "ఉపేక్ష" అనే పుస్తకం పాటల సంకలనం ఏ సంవత్సరంలో వెలువడింది? ( )

- (a) 1960 (b) 1971  
(c) 1974 (d) 1874

17) ఉపాధ్యక్షులు విశ్వవిద్యాలయం నుండి తెలుగు భాషకు కేయాలను పరిశోధన చేసిన మొదటి వ్యక్తి ( )

- (a) ఆంధ్రకాల వేదాలు చూడరావు (b) గురుమూర్తి రామరాజు  
(c) విశ్వనాథ రావు (d) R.V.S కుండకరం.

18) అంపనయ్య నామక అసలు పేరు? ( )

- (a) దొంగరి మల్లయ్య (b) దొంగరి వెంకయ్య  
(c) దొంగరి నామక (d) దొంగరి కౌపయ్య

19) "అంపనయ్య" అనే నామక ఏ ధోరణిలో సాగుచుంది? ( )

- (a) -వైతన (సృష్టి) పద్ధతిలో (b) విమర్శ పద్ధతిలో  
(c) అధిష్ట పద్ధతిలో (d) సంభాషణ పద్ధతిలో

20 చూశ్రీంబ పీఠాన బడినవి - దేహార శామాశాపు. శామాలు ( )  
 (a) భాషాంతరణం, భాషామవర్తనం (b) కాలశిలు, సమృతి గణాంకం.  
 (c) తిలుగు వాక్యం, సంసకలడవాక్యం (d) కవిత్వముశాగం, సంఖ్యశాగం.

21 "తిలుగు వాక్యం" నివం రచన? ( )  
 (a) దేరా (b) రా. శా  
 (c) ప్రణాబ విరభ కృతావు (d) గోరెట వెంకన

22 కుచ్చింబక - - - - - కూతురు? ( )  
 (a) గోనబుద్ధారెడ్డి (b) గోన గవారెడ్డి  
 (c) వరదరాజు (d) అమమయ్య

23 తేజీమూతుల నవల ఎవరిది? ( )  
 (a) ప. యనావారెడ్డి (b) నాయని కృష్ణకుమారి  
 (c) నందగిరి ఇందిరాదేవి (d) కుచ్చింబక

24 "మమ - వడ - చరిత్రల తులనాతరక పరిశీలన" అనే పరిశోధన గ్రంథం ఎవరిది? ( )  
 (a) మందిగంట సుజాతారెడ్డి (b) ఇల్లంబల సరస్వతాదేవి.  
 (c) వాసిరెడ్డి సీతాదేవి (d) వామలత

25 "ప్రపంచ గోనపద గోభల" అనే అనువాద గ్రంథం ఎవరిది? ( )  
 (a) ఇల్లంబల సుమమయ్య (b) మందిగంట సుజాతారెడ్డి  
 (c) నందగిరి ఇందిరాదేవి (d) అమమయ్య - చాయాదేవి.



ತೆಲಂಗಾಣ ಸರ್ಕಾರದ ಸಂಸ್ಥೆಗಳ ಸೇವೆಯಲ್ಲಿರುವ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ (ಆರ್) ಪರೀಕ್ಷೆ, ಮಾರ್ಚ್ 2022-23

**ತೆಲಂಗಾಣ ಸರ್ಕಾರ - 'ತೆಲಂಗಾಣ ಶೈಲಿ' ನಿರೀಕ್ಷೆ**

Evaluation

ಮಾರ್ಚ್ 2022-23

Sl. No	HT. Number	Student Name	Group	Marks
04	635222204	B. prathiyusha	B.comBA-III	38
2	" 05	B. Shailaja	"	34
3	" 07	Ch. Srinidhya	"	28
4	" 10	D. Asunaltai	"	40
5	" 11	D. Lavanya	"	32
6	" 13	D. Sandhya Rani	"	42
7	" 15	G. Divya Rani	"	28
8	" 16	G. Swathi	"	36
9	" 17	G. Sai Keerthana	"	42
10	" 18	J. Anjali	"	36
11	635223202	B. Shailaja	MXC-III	40
12	" 04	Ch. AKshaya	"	28
13	" 05	Ch. Nagamani	"	36
14	" 06	D. Sharanya	"	42
15	" 09	D. Sanitha	"	36
16	" 11	E. Vanitha	"	34
17	" 16	J. Maheshwari	"	32
18	" 17	J. Supriya	"	32
19	" 18	J. Nanya	"	36
20	635224115	J. manasa	MPCs-III	34
21	" 16	J. parvati	"	40
22	" 17	J. Sai priya	"	36
23	" 18	J. Deepika	"	42
24	" 20	K. Jaya	"	38
25	" 21	K. Sanyamala	"	34
26	" 24	K. Srilaya	"	26
27	" 26	M. Raja Rani	"	32
28	"			

PRINCIPAL  
TSWRDC(W), MANJERIAL

ತೆಲಂಗಾಣ ಸರ್ಕಾರದ ಸಂಸ್ಥೆಗಳ ಸೇವೆಯಲ್ಲಿರುವ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ (ಆರ್) ಪರೀಕ್ಷೆ, ಮಾರ್ಚ್ 2022-23

**ತೆಲಂಗಾಣ ಸರ್ಕಾರ - 'ತೆಲಂಗಾಣ ಶೈಲಿ' ನಿರೀಕ್ಷೆ**

Evaluation

ಮಾರ್ಚ್ 2022-23

Sl. No	HT. Number	Student Name	Group	Marks
29	635224003	B. meena	MPC-III	36
30	" 04	Ch. AKhila	"	38
31	" 07	D. Soujanya	"	28
32	" 06	D. Sanidhya	"	42
33	" 10	G. prathiyusha	"	40
34	" 09	G. Shyamala	"	36
35	635224301	A. AKhila	DS-III	36
36	" 02	A. mamatha	"	34
37	" 03	A. poojitha	"	32
38	" 05	B. priscilla	"	28
39	" 07	D. Adithya	"	24
40	" 09	G. Nanya	"	26
41	" 10	G. Gowri	"	28
42	" 11	J. manasa	"	30
43	" 13	M. Jayasri	"	36
44	" 14	M. Rakshitha	"	32
45	" 14	M. Swetha	"	28
46	" 18	P. Vandana	"	42
47	635224001	Ch. prathiyusha	B.comCA-III	40
48	" 05	D. rinoda	"	38
49	" 06	D. Deepika	"	34
50	" 06	D. Thirumala	"	28
51	" 11	E. Soumya	"	26
52	" 12	G. Ashwini	"	32
53	" 13	G. Anjali Sri	"	42
54	" 25	K. Soniya	"	40
55	" 32	P. Shrutai	"	38
56	" 38	T. Raveena	"	32
57	635223002	A. AKshitha	BXC-III	28
58	" 03	A. Sainika	"	30
59	" 19	J. Akhitha	"	32
60	" 08	D. Kajitha	"	28
60	" 11	G. Krantika	"	36

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తెలంగాణ సాంఘిక సంక్షేమ కృషిలకు మహిళా ఒత్తి  
రచనాలకు, మంబయిలకు  
తెలుగు విభాగం - 'తెలంగాణ భవన - సాంఘికత్రయం'  
2022-23



*Surya*  
PRINCIPAL  
TSWRDC(W), MANCHERIAL

తెలంగాణ సాంఘిక సంక్షేమ కృషి కమిషన్ మహిళా డిగ్రీ  
కళాశాల, మంచినాటి. [2022-23]

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తెలుగు విభాగము

Course Name : 'తెలంగాణ కవులు - సాహిత్యం'



తెలుగు విభాగము

సాంఘిక సాహిత్యం

- I క్రింది వాక్యాలకు సరైన సమాధానాన్ని గుర్తించండి. (ఎర్ర వాక్యం రెండు మాటలు కలిపి)
- 1) సాంఘిక విజ్ఞానాన్ని ప్రస్తావించే విషయం ఏమిటి? ( )
 

(a) ఫోక్లోర్ (-folklore)	(b) ఫోక్టేల్ (-folktale)
(c) ఫోక్ సాంగ్ (-folksong)	(d) ఫోక్ కల్చర్ (folk culture)
  - 2) ఫోక్లోర్ అనే పదాన్ని వెలువరించిన వ్యక్తి ( )
 

(a) లుస్ డండెన్	(b) W.J. థామస్
(c) J.J. థామస్	(d) C.P. జెన్
  - 3) సాంఘిక విజ్ఞానాన్ని ప్రాంతం & విభాగాలుగా వేరుపరచే వారు ఎవరు? ( )
 

(a) జి.ఎస్. డి.ఎస్	(b) R. కార్న్
(c) లి.ఎ.ఎ. M. డార్వెన్	(d) రెబ్బెల్
  - 4) "Kindeel and Hansmarchan" అనే సంకలనాన్ని ప్రచురించిన వారు ఎవరు? ( )
 

(a) హెర్బర్ట్	(b) హెర్బర్ట్
(c) థామ్స్	(d) క్రిమ్ సోషల్స్
  - 5) నేజుమూరి కంఠాభరణ గారి రచన ఏమిటి? ( )
 

(a) మినీయర్లు	(b) మంజీయర్లు.
(c) సెలయేటరు	(d) సాంఘిక నేయం-సాంఘిక చరిత్ర.
  - 6) సి.ఎ. బియల్ ఇండియన్ ప్రొటెస్టంట్లలో -వారిలోకి నేయూనియన్ కెక్ 1874లో ప్రచురించిన వ్యాసం ఏమిటి? ( )
 

(a) Telugu Ballad poetry	(b) Folk songs of Southern India
(c) English Polk	(d) American -folk Society

80. "పదమూల, పాటలు" అనే పుస్తకం ప్రచురించిన వారు ( )
- (a) రంగనాథ వెంకట (b) టి.కుమార్లు అచ్యుతరావు  
 (c) వేదాంత ప్రకాశకాగారం (d) నరహరి గోపాలకృష్ణ
81. రోమియోను అయిన వాళ్ళను వాళ్ళుంటే వాళ్ళుంటే ( )
- (a) ధర్మమూలం (b) బిక్రం (c) కుమార్తె (d) కేకంట
82. నిర్మూల, సోపాన కథలు గురించి చెప్పే వాళ్ళు కుంటే ( )
- (a) దానోరీలు (b) బింద్రు (c) వాళ్ళుంటే (d) కుంటే వాళ్ళు
83. వినయాల పుస్తకం రోకట పాటలు విలయాల కుంటే ( )
- (a) అరువాసి (b) కంబము (c) ముఖ్యకార (d) మత్తకొకల
84. దంపుడు పాటలు, సుందరీ పాటలు వి ఛందస్సులో వుంటాయి? ( )
- (a) ద్విపద (b) అరువాసి (c) మాత్రా (d) ముఖ్యకార
85. "సోపాన కథాసంపద" అనే పుస్తకం ప్రచురించిన వారు? ( )
- (a) అనామాట నాణ్ణం (b) అరువాసి రామరాజు  
 (c) అచ్యుతరావు (d) కె.కె.సి.
86. కనకంబు కథారాయణ విషయ పుస్తకం? ( )
- (a) నివమిగల్ (b) హాసహాస (c) అచ్యుతరావు (d) లావణి.
87. 1847లో నర్సాయి పాట కథను ప్రచురించిన వారు? ( )
- (a) ఎల్లెన్ (b) J.A. బియల్ (c) డ్రాఫ్ట్. అ. కమం (d) డి.బి.
88. డా. ఆర్. మోహన్ ప్రచురించిన సామెత గురించిన పుస్తకం? ( )
- (a) కనకం - తెలుగు సామెతలు (b) అనంతపురం - కనకం సామెతలు  
 (c) కనకం - తెలుగు సామెతలు (d) తెలుగు - అనంతపురం సామెతలు

- 16) వాడుపు కథను "తల్లు" అని ఏ ప్రాంతాలలో పేరొంటారు? ( )  
 (a) తెలంగాణ (b) కర్ణాటక (c) రాజస్థాన్ (d) కర్ణాటకలోని బళ్ళారి
- 17) మొదటి ఋతువులో ఎవరి కథలు - చెప్పి సంభాషన పుచ్చుకుంటారు? ( )  
 (a) గొల్లలర్లు (b) మాలలర్లు (c) మొదగలర్లు (d) లంబాడలర్లు.
- 18) కుట్టమీసలగాడు ఏ ప్రాంతాల్లో పేరొంటారు? ( )  
 (a) బెంగళుకథ (b) తొలునామలాలాట  
 (c) బుర్రకథ (d) రయకథగాణం.
- 19) కథానాయకులను ప్రాచీన నాయకుల కృష్ణకుమారి విమనానరు? ( )  
 (a) వాణినాథులు (b) కథామృతం (c) జీవనదం (d) కథానీతిం.
- 20) ప్రస్తుతం బహుళతాదియ రోజు ఉరుపుకునే పండుక విధి? ( )  
 (a) నాగులపంచమి (b) బతుకమూ  
 (c) అల్లతడి (d) రాజ్ పరవ
- 21) జీవనద విధానం కేవలం ప్రత్యేక నామ విభజన వేనం ( )  
 విధి?  
 (a) స్టాండ్ (b) అమెరికా (c) డెనాటోరి (d) ఉర్రుప
- 22) ప్రాంత ప్రాంతాలలో నాల్గం విధి? ( )  
 (a) లాస్సం (b) తాండవం (c) పేరిణి (d) యూనాది నృత్యం
- 23) కథాకథనాలలో - వేరనిది? ( )  
 (a) పోలికలు (b) కథ (c) ప్రాణం (d) వాణినాథులు.

24 కర్ణాటక ప్రాంతంలో విధి చేయబడిన విషయం ఏది? ( )

- (a) వాణిజ్యం (b) విద్య (c) వాణిజ్యం (d) కేంద్రం

25 Ballad అనేది ఏ భాషా రూపం? ( )

- (a) క్రికెట్ (b) క్లిష్టం (c) లాటరీ (d) కుర్రాడు

Telangana Social Welfare Residential Degree college (W)

Mancherla  
 తొలి విభాగం - బి.ఎస్.ఎస్.సాహిత్యం-2022-23

Sl. No	HT. Number	Student Name	Completion	Marks
1	635-23-1001	A. Manesha	BA-I	38
2	"	A. Seemanya	"	22
3	"	A. Prayanka	"	28
4	"	B. Echini	"	46
5	"	B. Sharanya	"	26
6	"	D. Rakshita	"	42
7	"	D. Spandana	"	34
8	"	D. Varshini	"	34
9	"	D. Rajeshwari	"	38
10	"	D. Vanaja	"	36
11	"	E. Akhila	"	42
12	"	G. Anjali	"	40
13	"	G. Sushmita	"	26
14	"	G. Preethi	"	30
15	"	G. Kushi	"	30
16	"	J. Deepika	"	38
17	"	J. Shalaja	"	32
18	"	J. Vaishnavi	"	42
19	"	J. Vanaja	"	22
20	"	J. Sushmita	"	28
21	"	J. Rajeshwari	"	26
22	"	K. Manisugandha	"	34
23	"	K. Pooja	"	26
24	"	K. Anjali	"	42
25	"	K. Kishorini	"	40
26	"	K. Sujatha	"	26
27	"	K. Anjali	"	44
28	"	R. Sneha	"	38
29	"	S. Sujatha	"	42
30	"	S. Varshini	"	40

PRINCIPAL  
 TSWRDC(W), MANCHERLA

Telangana Social Welfare Residential Degree college (W),  
 Mancherla.

తొలి విభాగం - బి.ఎస్.ఎస్.సాహిత్యం-2022-23

Sl. No	HT. Number	Student Name	Completion	Marks
31	635-23-2201	A. Spandana	B.com(A)-I	28
32	"	A. Saiharshita	"	46
33	"	A. Seemanya	"	34
34	"	A. Vanaja	"	44
35	"	A. Thrupathi	"	40
36	"	B. Ashwini	"	40
37	"	B. Bhavana	"	26
38	"	B. Pachi	"	32
39	"	B. Pravalika	"	36
40	"	B. Vaishnavi	"	46
41	"	Ch. Calliga	"	26
42	"	Ch. Harshita	"	20
43	"	D. Ravali	"	34
44	"	D. Shalaja	"	44
45	"	D. Chandhana	"	40
46	"	D. Deepa Sree	"	30
47	"	D. Rajamani	"	28
48	"	D. Savitri	"	36
49	"	G. Anjali	"	42
50	"	J. Vishakha	"	38
51	"	J. Deepthi	"	28
52	"	K. Nanya	"	26
53	"	M. Sneha	"	36
54	"	M. Gangalini	"	46
55	"	M. Pallavi	"	44
56	"	N. Rattanamala	"	34
57	"	P. Bhavani	"	32
58	"	P. Akhila	"	24
59	"	P. Shwani	"	46
60	"	S. Rajamani	"	38

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తెలంగాణ సాంఘిక సంక్షేమ గ్రామీణల విహార  
శిక్షణ కార్యక్రమం, మంబరాల

Course Name: బోధన సాహిత్యం - 2022-23



# TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MANCHERIAL<sup>75</sup>

Time: 1 Hr      Marks: 40M

Write any four questions (4x10=40)

1. How can you apply green chemistry for the following?
  - (i) To control photochemical smog.
  - (ii) To reduce use of synthetic detergents.
  - (iii) To reduce the consumption of petrol and diesel.
2. Explain how does green house effect cause global warming?
3. Green plants use carbon dioxide for photosynthesis and return oxygen to the atmosphere, even then carbon dioxide is considered to be responsible for greenhouse effect. Explain why?
4. What are the sources of dissolved oxygen in water and the importance of measuring BOD of a water body?
5. What are biodegradable and non-biodegradable pollutants. Explain?

I. Choose the correct answer of the following

Questions.

1x10=10M

1. Which of the following gases is not a green house gas?
  - a. CO
  - b. O<sub>3</sub>
  - c. CH<sub>4</sub>
  - d. H<sub>2</sub>O vapour
2. Photochemical smog occurs in warm, dry and sunny climate. One of the following is not amongst the components of photochemical smog, identify it.
  - a. NO<sub>2</sub>

*Bany*

*Bany*  
**PRINCIPAL**  
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# TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MANCHERIAL

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- b.  $O_3$
- c.  $SO_2$
- d. Unsaturated hydrocarbon

3. Biochemical oxygen demand, (BOD) is a measure of Organic material present in water. BOD value less than 5ppm indicates a water sample to be.

- a. Rich in dissolved oxygen
- b. Poor in dissolved oxygen
- c. Highly polluted
- d. Not suitable for aquatic life

4. Which of the following statement is wrong?

- a. Ozone is not responsible for greenhouse effect.
- b. Ozone can oxidise  $SO_2$  present in the atmosphere to  $SO_3$ .
- c. Ozone hole is thinning of ozone layer present in stratosphere
- d. Ozone is produced in upper stratosphere by the action of UV rays on oxygen.

5. The gaseous envelope around the earth is known as atmosphere. The lowest layer of this is extended upto 10 kilometers from sea level this layer is.

- a. Stratosphere
- b. troposphere
- c. Mesosphere
- d. Hydrosphere

6. Which of the following statements about photochemical smog is wrong.

- a. it has high concentration of oxidising agents.
- b. it has low concentration of oxidising agents.

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# TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MANCHERIAL <sup>79</sup>

c. it can be controlled by controlling the release of  $\text{NO}_2$ , hydrocarbons, ozone etc.

d. Plantation of some plants like Pinus helps in controlling photochemical smog.

7. Dinitrogen and Dioxygen are main constituents of air but these do not react with each other to form oxides of nitrogen because.

a. The reaction is endothermic and requires very high temperature.

b. The reaction can be initiated only in presence of a catalyst.

c. Oxides of nitrogen are unstable.

d.  $\text{N}_2$  and  $\text{O}_2$  are unreactive.

8. Which of the following statements is not true about Classical smog.

a. its main components are produced by the action of sunlight on emissions of automobiles and factories.

b. produced in cold and humid climate

c. it contains compounds of reducing nature.

d. it contains smoke, fog, and  $\text{SO}_2$

9. Sewage containing organic waste should not be disposed in water bodies because it causes major water pollution. fishes in such a polluted water die because of.

a. large number of Mosquitoes

b. increase in the amount of dissolved oxygen.

(Signature)

(Signature)  
**PRINCIPAL**  
TSWRDC(W), MANCHERIAL.

# TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE<sup>31</sup> FOR WOMEN, MANCHERIAL

c. Decrease in the amount of dissolved oxygen in water.

d. clogging of gills by mud.

10. The pollutants which come directly in the air from same sources are called primary pollutants.

Primary pollutants are sometimes converted into secondary pollutants.

Which of the following belongs to secondary air pollutants?

a. CO

b. Hydrocarbon.

c. peroxyacetylnitrate.

d. NO

Sauj

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PRINCIPAL  
TSWRDC(W), MANCHERIAL

# TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MANCHERIAL

## Marks List :

S.No	H.T. NO.	Name of the student	Theory	MCQs	TOTAL
1	635224003	B. Meena	37	09	46
2	635224006	D. Sandhya	36	08	44
3	635224008	G. Shyamala	38	07	45
4	635224011	J. Gangalaxmi	39	08	47
5	635224014	K. deevana	35	09	44
6	635224016	K. Sandhyarani	36	07	43
7	635224021	R. Anusha	39	08	47
8	635224026	S. chethana	37	08	45
9	635224028	T. Mayuri	35	09	44
10	635224029	V. Sandhyarani	38	09	47
11	635223002	B. Shailaja	39	09	48
12	635223003	Ch. Vaishnavi	38	08	46
13	635223006	D. Sharanya	36	07	43
14	635223013	G. Neemavathi	39	08	47
15	635223022	K. Pallavi	38	07	45
16	635223025	Md. Saniya Begum	37	08	45
17	635223028	M. Sofiya	35	08	43
18	635223030	N. Anjali Mithra	36	09	45
19	635223032	P. Mounika	39	09	48
20	635223034	R. Girija	37	07	44
21	635223003	A. Saiika	38	09	47
22	635223010	G. Swathi	36	08	44
23	635223011	G. Kranthisri	35	06	41
24	635223015	J. Ramya	37	08	45
25	635223016	J. Sravani	39	09	48
26	635223025	L. Vasavi	36	08	44
27	635223027	M. soujanya	38	07	45
28	635223028	M. Sireesha	35	08	43
29	635223031	S. Anusha	39	08	47
30	635223033	v. pavani	39	09	48

Principal  
TSWRD (W), MANCHERIAL



2022-23

TSWRDC (W) MANCHERIAL

DEPARTMENT OF MICROBIOLOGY

ADD ON COURSE

INTRODUCTION TO MICROBIOLOGY

40 marks

Multiple Question Answers:

1. Who is the father of microbiology  
A. Edwin john butler    B. Ferdinand cohn  
C. Robert Koch        D. Antoni wan Leeuwen hoek
2. Phosphorus is essential component of  
A. Phospholipids    B. Teichoic acid    C. Nucleotides    D. All of the mentioned
3. Which of the following method can be used to determined the number of bacteria quantitatively  
A. Spread plate    B. Streak plate    C. Pour plate and spread plate    D. Pour plate
4. Growth of bacteria or micro organism refer to  
A. Changes in the total population    B. An increase in number of cells  
C. An increase in the size of an individual organism  
D. An increase in the mass of an individual organism
5. Glycolysis Can occur in  
A. Anaerobic cells    B. Aerobic cells    C. Neither aerobic and anaerobic cells    D. Both
6. Oxidase positive  
A. Pseudomonas    B. Klebisella    C. Staphylococcus    D. E. coli
7. Antibiotic sensitivity testing is usually done on  
A. Blood agar    B. Chocolate agar    C. Mac conkey agar    D. Mueller hinton agar
8. TSI is .....
9. Selective media for shigella  
A. Wilson blair    B. TCBS    C. DCA    D. Blood agar
10. Recommended transport medium for stool specimen suspected to contain enteric pathogen is  
A. Amie's medium    B. Buffered glycerol saline medium    C. Macconkey medium    D. Blood agar



11. Robertson cooked meat broth an example  
A. Enriched media B. Enrichment media C. Nutrient media D. Anaerobic
12. Blood agar is an example  
A. Enriched media B. Enrichment media C. Nutrient media D. Special media
13. Which one of the following true ....  
A. Agar has nutrient properties B. Chocolate medium is selective medium  
C. Addition of selective substances in a solid medium is called enrichment media  
D. Nutrient both is basal medium
14. Which of the following is an enrichment media  
A. Alkaline peptone water B. Monsur's tawrocholoak tellurite peptone water  
C. selenite f broth D. All of the above
15. To prevent swarming the agar in the nutrient agar has to be increased at least to  
A. 2% B. 4% C. 6% D. 8%
16. The bacterial culture prepared by pure culture technique is called as  
A. Culture development B. Inoculum  
C. Suspension D. Dilution of microorganisms
17. Compound microscope was discovered by  
a. Antony von b. Pasteur c. Johnsen & Hans d. None of these
18. Father of Medical Microbiology is  
a. Pasteur b. Jenner c. Koch d. A.L.Hock
19. In electron microscope, what material is used as an objective lens?  
a. Magnetic coils b. Superfine glass c. Aluminium foils d. Electrons
20. Electron Microscope was discovered by  
a. Prof. Fritz b. Janssen and Hans c. Knoll and Ruska d. None of these



S.No	H.T. No	Name of the Student	Marks	Sign.
34	635 22 2210	D. Asumathi	14	D. Asumathi
35	2211	D. Lavanya	15	D. Lavanya
36	2215	G. Divyarani	14	G. Divyarani
37	2216	G. Swalhi	19	G. Swalhi
38	2217	G. Saikelhana	18	G. Saikelhana
39	2218	J. Anjali	19	J. Anjali
40	2223	K. Supriya	14	K. Supriya
41	2213	D. Sandhyarani	14	D. Sandhyarani
42	2227	M. Laharika	14	M. Laharika
43	2228	P. Sravani	16	P. Sravani
44	2229	R. Chandini	16	R. Chandini
45	2230	R. Janaki	16	R. Janaki
46	2231	T. Nikitha	16	T. Nikitha
47	2232	U. Pravalika	14	U. Pravalika
48	2233	U. Swelha	17	U. Swelha
49	2234	V. Sangeetha	17	V. Sangeetha

K. Pedd

Dept. of Microbiology  
TSWRDC (W), Mancherial

Surya

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*K. B. K.*

Dept. of Microbiology  
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*S. S.*

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MANCHERIAL

**TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN, MANCHERIAL**

**DEPARTMENT OF STATISTICS**

**ADD ON COURSE TOPIC : OPERATIONS RESEARCH (2022-23)**

**QUESTION PAPER**

**HALL TICKET NUMBER:**

**NAME:**

**MARKS:20M**

1. The transportation problem is basically a ( )
  - (a) Maximization model
  - (b) Minimization model
  - (c) Trans shipment problem
  - (d) Iconic model
  
2. To convert the transportation problem into a maximisation model we have to ( )
  - (a) Write the inverse of the matrix
  - (b) Multiply the rim requirements by  $-1$
  - (c) Subtract all the values from the maximum value of the matrix
  - (d) We cannot convert the transportation problem into a maximization problem, as it is basically, a minir
  
3. The column, which is introduced in the matrix to balance the rim requirements, is known as ( )
  - (a) Key column
  - (b) Idle column
  - (c) Slack column
  - (d) Dummy Column
  
4. In a transportation problem where the demand or requirement is equal to the available resource is known as ( )
  - (a) Balanced transportation problem
  - (b) Regular transportation problem
  - (c) Resource allocation transportation problem
  - (d) Simple transportation model
  
5. The penalty of a row in a transportation problem is obtained by ( )
  - (a) Deducting the smallest element in the row from all other elements of the row
  - (b) Adding the smallest element in the row to all other elements of the row

- (b) Graphical method
- (c) Vector method
- (d) Hungarian method

12. In the Hungarian method of solving an assignment problem, the row reduction is obtained by ( )
- (a) Dividing each row by the elements of the row above it
  - (b) Subtracting the elements of the row from the elements of the row above it
  - (c) Subtracting the smallest element from all other elements of the row
  - (d) Subtracting all the elements of the row from the highest element in the matrix
13. The assignment matrix is always a ( )
- (a) Rectangular matrix
  - (b) Square matrix
  - (c) Identity matrix
  - (d) None of the above
14. In a traveling salesman problem, the elements of diagonal from left-top to right bottom are ( )
- (a) Zeros
  - (b) All negative elements
  - (c) All infinity
  - (d) All ones
15. The similarity between Assignment Problem and Transportation Problem is ( )
- (a) Both are rectangular matrices
  - (b) Both are square matrices
  - (c) Both can be solved by graphical method
  - (d) Both have objective function and non-negativity constraints
16. The following character dictates that the assignment matrix is a square matrix ( )
- (a) The allocations in assignment problem are one to one
  - (b) Because we find row opportunity cost matrix
  - (c) Because we find column opportunity matrix
  - (d) Because make allocations, one has to draw horizontal and Vertical lines

17. When we try to solve the assignment problem by transportation algorithm the following difficulties are:
- (a) There will be a tie while making allocations
  - (b) The problem will get alternate solutions
  - (c) The problem degenerates and we have to use epsilon to solve degeneracy
  - (d) We cannot solve the assignment problem by transportation algorithm
18. Which of the following methods is used to verify the optimality of the current solution of the transportation problem?
- (a) Least cost method
  - (b) Vogel's approximation method
  - (c) Modified distribution method
  - (d) All of the above
19. In a transportation problem, we must make the number of \_\_\_\_\_ and \_\_\_\_\_ equal. ( )
- (a) destinations; sources
  - (b) units supplied; units demanded
  - (c) columns; rows
  - (d) positive cost coefficients; negative cost coefficients
20. The assignment problem will have alternate solutions ( )
- (a) when total opportunity cost matrix has at least one zero in each row and column
  - (b) when total opportunity cost matrix has at least two zero in each row and column
  - (c) when there is a tie between zero opportunity cost cells
  - (d) if two diagonal elements are zeros

S.No	Hall ticket No	Name of the student	Marks
1	635-21-4101	A. monika	18
2	635-21-4102	A. Ramya	19
3	635-21-4104	Ch. Divya Ganesh	20
4	635-21-4105	Ch. Laxmi Prasanna	17
5	635-21-4106	D. Sripriya	15
6	635-21-4108	D. puja Sri	19
7	635-21-4110	G. Nagamani	16
8	635-21-4111	G. Akhila	16
9	635-21-4113	K. pooja	17
10	635-21-4114	D. Keerthi Sri	20
11	635-21-4116	m. monika	19
12	635-21-4117	m. Sudharani	16
13	635-21-4120	P. Akhila	18
14	635-21-4122	P. Pentabai	17
15	635-21-4126	P. Akhila	18
16	635-21-4127	R. Swetha	19
17	635-21-4128	R. Ramya	17
18	635-21-4121	S. Archana	14
19	635-21-4132	S. Deepika	19
20	635-21-4133	S. Anvesha	13
21	635-21-4134	S. Abhinaya	16
22	635-21-4135	S. Trisumala	15


M. pramaya. @  
TSWRDC(W), MANCHERIAL  
Department of Statistics

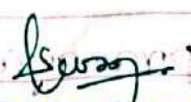
  
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Exam conducted: photo: facilities labors



M. Praveena-  
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*[Signature]*  
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*[Signature]*  
Dr. A. Sunitha  
HOD

Telangana Social Welfare Residential Degree College for Women  
 Dept. of Economics - 2022-23  
 50 Add on Course - "Beautician Course" Mancheril



Mancheril, Telangana, India  
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 Long 79.445788°  
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*Swarna*  
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 TSWRDC(W), MANCHERIL

*Leetha*  
 Dr. A. Sunita

Telangana Social Welfare Residential Degree College for Women  
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Practical Evaluation



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*Swarna*  
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52 Dept. of Economics - 2022-23  
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Mancherial - Dept. of Economics - 2022-23  
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*Dr. A. Sumitha*  
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*Dr. A. Sumitha*  
HOD

1

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE (W) MANCHERIAL

DEPARTMENT OF POLITICAL SCIENCE - ADD ON COURSE

2022-23.  
HUMAN RIGHTS

1) Which of the following is the first charter of Human's rights? ( )

a. Bill of rights

B. Constitution of media

Jc. The Cyrus cylinder

D. None of the above

---

2) Who played an important role in international human rights law? ( )

A. Economic summit

B. World War

C. The United Nations

D. None of the above

---

3) Who adopted the landmark document, the universal declaration of human rights? ( )

a. UNESCO

b. UNICEF

c. UNO

d. None of the above

---

4) When was the universal declaration of human rights adopted by UNO ( )

ADVERTISEMENT

a. 10<sup>th</sup> December 1946

b. 10<sup>th</sup> December 1947

c. 10<sup>th</sup> December 1948

d. December 1949

---

5) Which article of the universal declaration of human rights tells that the right of nationality depends on one's wish? ( )

a. Article 10

B. Article 20

C. Article 30

D. Article 15

6) Who was the first chairman of the commission on human rights? ( )

A. Thomas Jefferson

B. Thomas Paine

C. Eleanor Roosevelt

D. None of the above

---

7) The Universal declaration of human rights was adopted under whose chairmanship? ( )

A. Adolf Hitler

B. Jawaharlal Nehru

C. Eleanor Roosevelt

D. None of the above

---

8) The Universal declaration of human rights is applicable to - ( )

- a. Every individual, regardless of religion, race, gender, or cultural background
  - b. The citizens of UN member countries
  - c. Some countries
  - d. None of the above
- 

9) On which anniversary of the Universal Declaration of human rights, the slogan "All human rights for all" was adopted? ( )

- a. 12<sup>th</sup>
  - b. 30<sup>th</sup>
  - c. 50<sup>th</sup>
  - d. None of the above
- 

10) How many articles are there in the Universal Declaration of human rights? ( )

A. 15

B. 20

c. 30

d. 35

---

11) In which of the following year, the declaration of the rights of the child passed by the UN? ( )

- a. 1949
  - b. 1959
  - c. 1969
  - d. None of the above
- 

12) Which of the following country has adopted the "Declaration of the rights of man and of the citizen"? ( )

- a. Italy
  - b. India
  - c. France
  - d. All of the above
- 

13) The human rights day is observed on - ( )

- a. 10<sup>th</sup> December
  - b. 9<sup>th</sup> December
  - c. 1<sup>st</sup> December
  - d. None of the above
- 

14) When did the NHRC (National Human Rights Commission) of India constitute? ( )

- a. 1993
  - b. 1992
  - c. 1990
  - d. 1991
-

15) In which article 'right to education' is guaranteed in India? ( )

- a. 19
  - b. 21
  - c. 21 A
  - d. 14
- 

16) Who is the current chairman of the NHRC (National Human rights commission)? ( )

- a. Justice H.L. Dattu
  - b. Justice A.S. Anand
  - c. Both of the above
  - d. None of the above
- 

17) Which of the following can be the chairman of NHRC (National Human rights commission)? ( )

- a. Any retired chief justice of the supreme court
  - b. Anyone who is appointed by the president
  - c. Any sitting judge of the supreme court
  - d. All of the above
- 

18) Which of the following year is observed as the International Year of the child? ( )

- a. 1949
  - b. 1959
  - c. 1979
  - d. None of the above
-



19) Which of the following article of the Indian constitution prohibits hazardous jobs to children? ( )

- a. Article 24
  - b. Article 21
  - c. Article 22
  - d. Article 25
- 

20) What is the full form of UNHCR ? ( )

- a. United Nations high commissioner for refugees
  - b. United Nations high-level committee for refugees
  - c. United Nations health committee for refugees
  - d. None of the above
- 

21) Who is the author of the book "Human rights and inhuman wrongs"? ( )

- a. R. Krishna Iyer
  - b. Upendra Baxi
  - c. Chiranjeev Nirmal
  - d. None of the above
- 

22) What is the full form of ECOSOC? ( )

- a. Eco society of Canada
  - b. Ecosocial council
  - c. Economic and social council
  - d. None of the above
-

23) The tenure of the chairperson of NHRC (National Human Rights Commission) is - ( )

- a. 4 years or upto 68 years of age
- b. 3 years or upto 69 years of age
- c. 5 years or upto 70 years of age
- d. None of the above

---

24) The members and chairperson of NHRC are appointed by the recommendation of the committee that consists - ( )

- a. The Prime Minister, Opposition's leader in the Lok Sabha, Lok Sabha Speaker, The Deputy Chairman of the Rajya Sabha
- b. The Prime Minister, The Home Minister, Opposition Leader in the Lok Sabha, Opposition leader in the Rajya Sabha, Lok Sabha Speaker, The Deputy Chairman of the Rajya Sabha
- c. The Prime Minister, The Home Minister, Opposition's leader in the Lok Sabha, Lok Sabha Speaker
- d. None of the above

---

25) NHRC consists of a chairman and -

- a. Four members
- b. Three members
- c. Two members
- d. None of the above

**TSWRDC(W) MANCHERIAL**  
**DEPARTMENT OF POLITICAL SCIENCE**  
**1<sup>st</sup> ADD ON COURSE-REGI MARKS.**

S.NO.	Group Year	H.T.NO.	Name of the student	Marks
1	BA-II	635171001	A. Shyamala	46
2	BA-II	635191001	A. Maheshwari	40
3	BA-II	1002	B. Nikitha	48
4	BA-II	1003	Bh. Marnatha	40
5	BA-II	1004	Ch. Sandhya	42
6	BA-II	1005	D. Akhila	42
7	BA-II	1006	D. Soilatha	40
8	BA-II	1007	D. Raja	38
9	BA-II	1008	D. Krishnaveni	36
10	BA-II	1009	D. Manisha	42
11	BA-II	1010	D. Shristha	36
12	BA-II	1011	D. Sushma	42
13	BA-II	1012	G. Swaroopa	40
14	BA-II	1013	G. Rajyalaxmi	44
15	BA-II	1014	J. Preethi	42
16	BA-II	1015	J. Sneha	44
17	BA-II	1016	J. Sampurna	38
18	BA-II	1017	J. Prathyusha	42
19	BA-II	1018	J. Sravanthi	30
20	BA-II	1019	J. Padma	30
21	BA-II	1020	J. Poojitha	36
22	BA-II	1021	K. Smidhyanavi	44
23	BA-II	1022	K. Arthi	44
24	BA-II	1023	K. Himabindha	38
25	BA-II	1024	K. Sushmitha	36
26	BA-II	1026	K. Moulika	32
27	BA-II	1028	M. Sindhu	34
28	BA-II	1029	A. Moulika	36
29	BA-II	1030	P. Divya	32
30	BA-II	1031	P. Thirumala	40

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*[Handwritten signature in blue ink]*

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## MAGNETIC PROPERTIES, LASERS AND SUPERCONDUCTIVITY

### MCQs

1. The phenomenon of super conductors was first discovered by ( )  
a) Rammerlingh innes b) Neils bohr c) Richard smalley d) Otto lehman
2. The shifting of electrons in super conductors is prevented by ( )  
a) quantum effect b) Threshold energy level c) Energy barrier d) orbitals
3. The earliest superconductors to be studied ( )  
a) Niobium alloy b) copper alloys c) steel alloy d) Iron alloys
4. The electrons head in \_\_\_\_\_ direction ( )  
a) same b) different c) Random d) opposite to one another
5. Below transition temperature, the electrical resistance of the super conductor is ( )  
a) finite b) large c) zero d) none
6. The population inversion takes place at \_\_\_\_\_ medium ( )  
a) stable b) excited c) active d) homogeneous
7. Different methods used to achieve population inversion are ( )  
a) direct excitation b) inelastic atom-atom collision c) chemical reaction d) all of the above
8. In stimulated Absorption, what is the life time of atomic grounds state ( )  
a) 1 second b) 1 minute c) 1 hour d) infinity
9. The coherence of laser emission results in extremely ( )  
a) high power b) low power c) less intensity d) high dispersion
10. Absolute monochromaticity is ( )  
a) achievable b) easily achievable c) achieved in all cases d) difficult to achieve
11. A horse shoe magnet is an example of  
a. Natural magnet b. Artificial magnet c. Neither natural not artificial d. None
12. A freely suspended magnet aligns in which direction  
a. south- west b. east- west  
c. north- south d. north- west

13. Which among the following materials display hihermagnetic susceptibility

A. Ferro magnetic material B. paramagnetic material

C. Duamafneticmaterial D. None of the above

14. A permanent magnet has the capacity to attract

A. All substances B. Some substances

c. Only ferromagnetic substances D. NoNe

15. The SI units of magnetic flux is

a. Dyne. b. Tesla c. Weber. d. Ohm

16. Susceptibility is positive for

a. Ferromagnetic material b. Paramagnetic material

c. Diamagnetic material. d. option a and b

17. What does a super conductor exhibit

a. Ferromagnetism b. paramagnetism c. diamagnetusm d. None of the above

18. State true or false

Magnetic field lines do not form loops

a True b. False

19. Relative magnetic permeability is unit less

a True b. False

20. The relative Permeability of a medium is 0.050 what it is its magnetic susceptibility

a 500 b. 501 c 49.9 d 499

Telangana social welfare residential degree college  
for women, Mancherla

46  
Add on course: magnetic properties of matter and lasers (2-2)

Evaluation

S.No	H.T.No	Student Name	Group	Result	Signature
1	635-22-4003	B. Meera	MPC-II	19	B. Meera
2	4004	CH. Akhila	MPC-II	18	CH. Akhila
3	4006	D. Sandhya	"	19	D. Sandhya
4	4007	D. Soujanya	"	19	D. Soujanya
5	4008	G. Shyamala	"	19	G. Shyamala
6	4010	G. Prathiksha	"	20	G. Prathiksha
7	4011	J. Gangalaxmi	"	19	J. Gangalaxmi
8	4012	J. Pragathi	"	19	J. Pragathi
9	4013	J. Sarthika	"	20	J. Sarthika
10	4014	K. Deevana	"	18	K. Deevana
11	4016	K. Sandhyarani	"	19	K. Sandhyarani
12	4017	M. Pravalika	"	20	M. Pravalika
13	4020	R. Shruthi	"	19	R. Shruthi
14	4021	R. Anusha	"	19	R. Anusha
15	4028	T. Mayuri	"	18	T. Mayuri
16	4029	V. Sandhyarani	MPC-II	20	V. Sandhyarani
17	635-22-4103	A. Pravalika	MPC-II	19	A. Pravalika
18	4104	A. Akhila	MPC-II	19	A. Akhila
19	4106	B. Sreya	"	19	B. Sreya
20	4107	CH. Shavani, K	"	18	K. Shirani
21	4108	D. Rajitha	"	18	D. Rajitha
22	4109	D. Sandhyarani	"	18	D. Sandhyarani
23	4110	D. Deepthi	"	18	D. Deepthi
24	4111	E. Varshitha	"	18	E. Varshitha
25	4112	G. Ganga	"	19	G. Ganga
26	4115	J. Manasa	"	20	J. Manasa
27	4118	J. Deepika	"	19	J. Deepika
28	4123	K. Aruna	"	18	K. Aruna
29	4124	K. Srilaya	"	20	K. Srilaya
30	4130	S. Sravanthi	MPC-II	19	S. Sravanthi

Rizwana Begum - [Signature]

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Telangana Social Welfare Residential Degree  
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Add on course : Magnetic properties of Matter & LASERS [22-23]



Conduction of classes

Rizwana Begum - 



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Add on course: magnetic properties of matter & LASERS.



## CERTIFICATE COURSE EXAM

Rizwana Begum - (R)

*Rizwana Begum*  
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Telangana Social Welfare Residential Degree  
College for women, Mancherla.  
Add on course: magnetic properties of matter & LASERS.



## CLOSING CEREMONY

Rizwana Begum - (R)

*Rizwana Begum*  
**PRINCIPAL**  
TSWRDC(W), MANCHERLA

Telangana Social Welfare Residential Degree College [W]- Mancherial.

46

Sl.No	Hall Ticket Number	Name of the student	15/11	16/11	17/11	18/11	19/11	20/11	21/11	22/11	23/11	24/11	25/11
1	635-22-3202	B. Shailaja	X	X	X	X	X	X	X	X	X	X	X
2	3203	Ch. Vaichnavi	X	X	X	X	X	X	X	X	X	X	X
3	3204	Ch. Akshaya	X	X	X	X	X	X	X	X	X	X	X
4	3205	Ch. Nagamani	X	X	X	X	X	X	X	X	X	X	X
5	3206	D. Shavanya	X	X	X	X	X	X	X	X	X	X	X
6	3207	D. Sasitha	X	X	X	X	X	X	X	X	X	X	X
7	3211	E. Vanitha	X	X	X	X	X	X	X	X	X	X	X
8	3212	G. Pravalika	X	X	X	X	X	X	X	X	X	X	X
9	3213	G. Neemavathi	X	X	X	X	X	X	X	X	X	X	X
10	3214	I. Rani	X	X	X	X	X	X	X	X	X	X	X
11	3216	J. Maheshwari	X	X	X	X	X	X	X	X	X	X	X
12	3217	J. Supriya	X	X	X	X	X	X	X	X	X	X	X
13	3218	J. Navaya	X	X	X	X	X	X	X	X	X	X	X
14	3219	J. Vishnupriya	X	X	X	X	X	X	X	X	X	X	X
15	3221	K. Bahithya	X	X	X	X	X	X	X	X	X	X	X
16	3222	K. Pallavi	X	X	X	X	X	X	X	X	X	X	X
17	3223	L. Swarna	X	X	X	X	X	X	X	X	X	X	X
18	3224	M. Nikhitha	X	X	X	X	X	X	X	X	X	X	X
19	3225	Md. Saniya Begum	X	X	X	X	X	X	X	X	X	X	X
20	3227	M. Sruvani	X	X	X	X	X	X	X	X	X	X	X
21	3228	M. Sofiya	X	X	X	X	X	X	X	X	X	X	X
22	3229	M. Shivani	X	X	X	X	X	X	X	X	X	X	X
23	3230	N. Anjali	X	X	X	X	X	X	X	X	X	X	X
24	3231	P. Parvitha	X	X	X	X	X	X	X	X	X	X	X
25	3232	P. Mounika	X	X	X	X	X	X	X	X	X	X	X
26	3233	P. Vasantha	X	X	X	X	X	X	X	X	X	X	X
27	3234	R. Girija	X	X	X	X	X	X	X	X	X	X	X
28	3236	T. Aparna	X	X	X	X	X	X	X	X	X	X	X
29	635-22-3002	A. Akshitha	X	X	X	X	X	X	X	X	X	X	X
30	3003	A. Sarika	X	X	X	X	X	X	X	X	X	X	X
31	3006	D. Prathyusha	X	X	X	X	X	X	X	X	X	X	X
32	3008	D. Rajitha	X	X	X	X	X	X	X	X	X	X	X
33	3009	D. Swetha	X	X	X	X	X	X	X	X	X	X	X

Telangana Social Welfare Residential Degree College [W]- Mancherial.

ATTENDANCE

47

15/11	16/11	17/11	18/11	19/11	20/11	21/11	22/11	23/11	24/11	Signature	marked pages	presentation percentage	Total
X	X	X	X	X	X	X	X	X	X	hitha	10	10	20
X	X	X	X	X	X	X	X	X	X	Pravika	8	8	16
X	X	X	X	X	X	X	X	X	X	Pat	9	9	18
X	X	X	X	X	X	X	X	X	X	Nagamani	8	7	15
X	X	X	X	X	X	X	X	X	X	Shanay	9	8	17
X	X	X	X	X	X	X	X	X	X	Bahitha	9	7	16
X	X	X	X	X	X	X	X	X	X	E. Vanitha	8	8	16
X	X	X	X	X	X	X	X	X	X	Pravalika	9	7	16
X	X	X	X	X	X	X	X	X	X	Neemavathi	8	9	17
X	X	X	X	X	X	X	X	X	X	Rani	9	10	19
X	X	X	X	X	X	X	X	X	X	Maheshwari	8	9	17
X	X	X	X	X	X	X	X	X	X	Supriya	7	9	16
X	X	X	X	X	X	X	X	X	X	J. Navaya	9	9	18
X	X	X	X	X	X	X	X	X	X	J. Vishnupriya	9	8	17
X	X	X	X	X	X	X	X	X	X	K. Bahithya	8	8	16
X	X	X	X	X	X	X	X	X	X	K. Pallavi	9	9	18
X	X	X	X	X	X	X	X	X	X	L. Swarna	8	7	15
X	X	X	X	X	X	X	X	X	X	M. Nikhitha	10	10	20
X	X	X	X	X	X	X	X	X	X	Md. Saniya Begum	10	10	20
X	X	X	X	X	X	X	X	X	X	M. Sruvani	9	9	18
X	X	X	X	X	X	X	X	X	X	M. Sofiya	10	10	20
X	X	X	X	X	X	X	X	X	X	M. Shivani	9	8	17
X	X	X	X	X	X	X	X	X	X	N. Anjali	8	9	17
X	X	X	X	X	X	X	X	X	X	P. Parvitha	9	10	19
X	X	X	X	X	X	X	X	X	X	P. Mounika	9	9	18
X	X	X	X	X	X	X	X	X	X	P. Vasantha	8	8	16
X	X	X	X	X	X	X	X	X	X	R. Girija	10	10	20
X	X	X	X	X	X	X	X	X	X	T. Aparna	9	8	17
X	X	X	X	X	X	X	X	X	X	A. Akshitha	8	7	15
X	X	X	X	X	X	X	X	X	X	A. Sarika	9	9	18
X	X	X	X	X	X	X	X	X	X	D. Prathyusha	9	8	17
X	X	X	X	X	X	X	X	X	X	D. Rajitha	9	8	17
X	X	X	X	X	X	X	X	X	X	D. Swetha	9	8	17

Palangana Social Welfare Residential Degree college SWJ, Mancherial.

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Sl.No	Hall Ticket Number	Name of the Student	5/11/22	7/11/22	9/11	10/11	12/11	22/11	23/11
34	635-22-3010	G. Swathi	X	X	X	X	X	X	X
35	3011	G. Kranthi Sri	X	X	X	X	X	X	X
36	3015	J. Ramya	X	X	X	X	X	X	X
37	3016	J. Swasani	X	X	X	X	X	X	X
38	3014	J. Anjali	X	X	X	X	X	X	X
39	3019	J. Akshitha	X	X	X	X	X	X	X
40	3020	K. Anjali	X	X	X	X	X	X	X
41	3021	K. Sucharitha	X	X	X	X	X	X	X
42	3022	K. Shrutthi	X	X	X	X	X	X	X
43	3025	L. Vasavi	X	X	X	X	X	X	X
44	3026	L. Anvitha	X	X	X	X	X	X	X
45	3027	M. Sowjanya	X	X	X	X	X	X	X
46	3028	M. Shireesha	X	X	X	X	X	X	X
47	3029	P. Manika	X	X	X	X	X	X	X
48	3031	S. Anusha	X	X	X	X	X	X	X
49	3032	T. Samatha	X	X	X	X	X	X	X
50	3033	V. Pansani	X	X	X	X	X	X	X

Faculty Names:

- 1. B. Pranas - Sanskrit
- 2. A. Pushpalatha - Maths

Telangana Social Welfare Residential Degree college SWJ, Mancherial.

Sl.No	Hall Ticket Number	Name of the Student	5/11/22	7/11/22	9/11	10/11	12/11	22/11	23/11	Signature	particip	particip	Total
			X	X	X	X	X	X	X	G. Swathi	10	10	20
			X	X	X	X	X	X	X	G. Swathi	9	9	18
			X	X	X	X	X	X	X	J. Ramya	8	9	17
			X	X	X	X	X	X	X	Swasani	9	7	16
			X	X	X	X	X	X	X	Anjali	8	7	15
			X	X	X	X	X	X	X	Akshitha	8	7	15
			X	X	X	X	X	X	X	Anjali	9	8	17
			X	X	X	X	X	X	X	K. Sucharitha	8	9	17
			X	X	X	X	X	X	X	Shrutthi	9	10	19
			X	X	X	X	X	X	X	Swasani	10	9	19
			X	X	X	X	X	X	X	L. Anvitha	8	7	15
			X	X	X	X	X	X	X	M. Sowjanya	10	9	19
			X	X	X	X	X	X	X	M. Shireesha	8	8	16
			X	X	X	X	X	X	X	P. Manika	9	9	18
			X	X	X	X	X	X	X	S. Anusha	10	10	20
			X	X	X	X	X	X	X	T. Samatha	10	9	19
			X	X	X	X	X	X	X	V. Pansani	10	10	20

Principal  
TSWRDC(W), MANCHERIAL

# Telangana Social Welfare Residential Degree College LWT, Mancherial.



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TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE  
(WOMEN), MANCHERIAL  
DEPARTMENT OF ENGLISH, ADD ON COURSE 2022-2023  
BASIC GRAMMAR FOR COMPETITIVE EXAMS

TIME 1 HOUR

MARKS: 50 M

Name of the student: \_\_\_\_\_

Class & year: \_\_\_\_\_

Multiple Choice Questions:

1. The origin of the word communication is \_\_\_\_\_
  - A) Communicate
  - B) Comunicare
  - C) Compute
  - D) Computer
  
2. The first language which we learn or speak as a child \_\_\_\_\_
  - A) Jargon
  - B) Dialect
  - C) Mother Tongue
  - D) Vernacular
  
3. By what method we can know what the receiver understood or got the message
  - A) transmitting
  - B) feedback
  - C) message
  - D) listening
  
4. What is a sentence?
  - A) A group of ideas.
  - B) A group of words that communicate a complete thought.
  - C) A set of rules to write correctly.
  - D) A set of words that is grammatically correct
  
5. Which of the following is NOT a communication barrier?
  - A) Linguistic barrier
  - B) Interpersonal barrier
  - C) Financial barrier
  - D) Organisational barrier
  
6. Which of the following is not an element of the communication cycle?
  - A) Channel
  - B) Receiver
  - C) Time
  - D) Sender
  
7. .... is the exchange of messages in the communication cycle.
  - A) Transmitting
  - B) Listening

- C) Message
- D) Feedback

8. Which of the following is quick and clear method of communication

- A) e-mail
- B) notices/posters
- C) face-to-face informal communication
- D) business meetings

9. The word 'Communicāre' means \_\_\_\_\_ in Latin.

- A) to deliver
- B) to share
- C) to present
- D) to sacrifice

10. What is the final step in the communication cycle?

- A) Encoding
- B) Decoding
- C) Feedback
- D) Receiving

11. I refused to \_\_\_\_\_ the performance evaluation because there was false information in it

- a. Accept
- b. Except
- c. Both A & B are correct
- d. Both A & B are wrong

12. Anyone \_\_\_\_\_ been to Wales knows how beautiful the countryside is

- a. who's
- b. whose
- c. both a & B
- d. None of them.

13. Find the correct spelt word.

- a. Adulterate
- b. Adeldurate
- c. Adulterat
- d. Adultarate

14. Find the correct spelt word

- a. adverisity
- b. Advercety
- c. Adversity
- d. Advercity

15. Find the correct spelt word.

- a. Cenrfuge
- b. centrifuse
- c. centifue
- d. centrifuge

16. There was some \_\_\_\_\_ agreement over the topic.

- a. dis
- b. Mis
- c. Un
- d. Anti

17. Which of these prefixes means 'below'?

- a. under
- b. pre
- c. over
- d. here

18. Brainstorming is a part of \_\_\_\_\_

- a. Revision
- b. Editing
- c. Pre-writing process
- d. Publishing

19. A salutation in the letter includes \_\_\_\_\_.
- a. Signature    b. Name    c. Designation    d. All of these
20. The key point of a formal letter is written in which part of a formal letter?
- A. Intro    B. Heading    C. Subject    d. Body
21. What is the correct way to write the subscription in a formal letter?
- a. Yours Truly    b. Your truly    c. You truly    d. None
22. Which of the following is not a part of a letter to editor?
- a. Date    b. Subject    c. Salutation    D. Photo
23. Minutes of meeting is written in
- a. school    b. College    c. office    d. all of these.
24. How should the subject line be?
- a. Long and descriptive    b. Short and precise    c. A greeting    d. Does not matter
25. It is important to read the email completely before responding.
- a. Only if you have time    b. Not important at all    c. Always    d. Only if it is from seniors

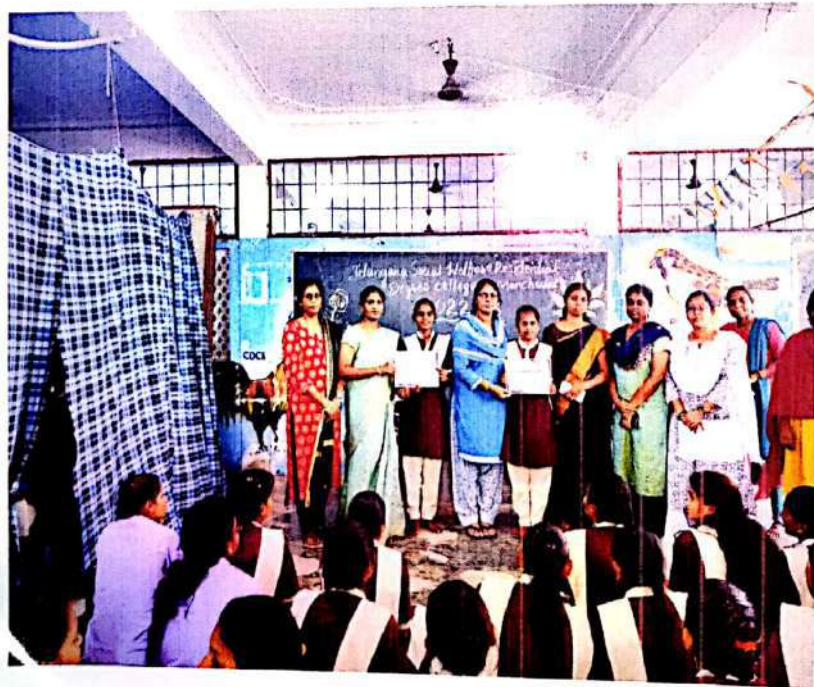
S.No	Group & year	HT. No	Name of the Student	Marks
1.	B.com (BA)	635-22-2202	A. Jayalaxmi	38
2.	"	"	4 B. Prathyusha	38
3.	"	"	5 B. Shailaja	32
4.	"	"	7 Ch. Seividhya	39
5.	"	"	10 D. Asumathi	39
6.	"	"	11 D. Lavanya	40
7.	"	"	13 D. Sandhyarani	44
8.	"	"	15 G. Divyarani	46
9.	"	"	16 G. Swathi	39
10.	"	"	17 G. Sakethana	48
11.	"	"	18 J. Anjali	43
12.	"	"	23 K. Supriya	38
13.	"	"	27 M. Lakshika	40
14.	"	"	28 P. Sravani	48
15.	"	"	29 R. Chandini	46
16.	B.com (CA)	635-22-2001	Ch. Prathyusha	48
17.	"	"	2 Ch. Pravalika	46
18.	"	"	5 D. Vinodha	44
19.	"	"	6 D. Deepika	43
20.	"	"	10 D. Thirumala	38
21.	"	"	11 E. Soumya	46
22.	"	"	12 G. Ashwini	36
23.	"	"	13 G. Anjali Sri	43
24.	"	"	14 G. Malavika	38
25.	"	"	17 J. Nikitha	32
26.	"	"	18 J. Subharna	38
27.	"	"	19 J. Pooja	39
28.	"	"	21 K. Soundarya	32
29.	"	"	32 P. Sheethi	39
30.	"	"	33 P. Akshitha	34







Handwritten notes in Hindi script on lined paper, partially obscured by the photograph above.



Tulsi BISWAJ - HOD - MO

Handwritten signature of the Principal.

PRINCIPAL

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE (WOMEN),  
MANCHERIAL

DEPARTMENT OF ENGLISH, ADD ON COURSE 2022-23

COMMUNICATION SKILLS IN ENGLISH

TIME 1 HOUR

MARKS: 50 M

Name of the student: \_\_\_\_\_

Class & year: \_\_\_\_\_

Multiple Choice Questions:

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  - A) Communicate
  - B) Comunicare
  - C) Compute
  - D) Computer
  
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  - B) Dialect
  - C) Mother Tongue
  - D) Vernacular
  
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- A) Transmitting
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- b. whose
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- a. dis
- b. Mis
- c. Un
- d. Anti

17. Which of these prefixes means 'below'?

- a. under
- b. pre
- c. over
- d. here

S.No	Group & year	HT. NO	Name of the student	Marks
1	B.com(CA)	635-21-2202	B. Akanksha	46
2	"	2203	D. Anjali	40
3	"	2204	D. Shivani	48
4	"	2205	D. Navaneetha	42
5	"	2206	D. Indira	38
6	"	2207	D. Pravalika	40
7	"	2208	D. Subhanya	38
8	"	2209	D. Kushmitra	40
9	"	2210	K. Supriya	42
10	"	2211	K. Shyamala	46
11	"	2212	G. Ramadevi	48
12	"	2213	G. Nikitha	48
13	"	2214	J. Bharathi	46
14	"	2215	J. Krishnaveni	50
15	B.com(CA)	2216	J. Rachana	46
16	B.Com(G)	635-21-2001	A. Seelatha	48
17	"	2002	A. Pushpalatha	46
18	"	2004	B. Rajeshwari	46
19	"	2006	Ch. Seelatha	46
20	"	2007	Ch. Kiranmai	38
21	"	2009	D. Poojitha	50
22	"	2010	D. Anjali	50
23	"	2011	D. Seelatha	40
24	"	2017	Gi. Rakshitha	38
25	"	2025	P. Akshaya	50
26	"	2028	S. Jaya Sri	50
		2031	T. Mounika	50

18. Brainstorming is a part of \_\_\_\_\_  
a. Revision    b. Editing    c. Pre-writing process    d. Publishing
19. A salutation in the letter includes \_\_\_\_\_  
a. Signature    b. Name    c. Designation    d. All of these
20. The key point of a formal letter is written in which part of a formal letter?  
A. Intro    B. Heading    C. Subject    d. Body
21. What is the correct way to write the subscription in a formal letter?  
a. Yours Truly    b. Your truly    d. You truly    d. None
22. Which of the following is not a part of a letter to editor?  
a. Date    b. Subject    c. Salutation    D. Photo
23. Minutes of meeting is written in  
a. school    b. College    c. office    d. all of these.
24. How should the subject line be?  
a. Long and descriptive    b. Short and precise    c. A greeting    d. Does not matter
25. It is important to read the email completely before responding.  
a. Only if you have time    b. Not important at all    c. Always    d. Only if it is from seniors



Tulsi Bishwal  
- HOD - *MDV*

*Sunay*  
**PRINCIPAL**  
TSWRDC(W), MANCHERIAL

TELANGANA SOCIAL WELFARE RESIDENTIAL DEGREE COLLEGE FOR WOMEN – MANCHERIAL

ADD ON COURSE- "MOHANDAS KARAMCHAND GANDHI"

DEPARTMENT OF HISTORY

ASSESSMENT QUESTION PAPER

H.T.N.O:

MARKS: 20

NAME:

TIME: 30 minutes

**Choose the correct answer**

1. Who among the following was political mentor of Mahatma Gandhi?
  - a. Pherozesha Mehta
  - b. Gopal Krishna Gokhale
  - c. Aurobindo Ghosh
  - d. None of the above
2. What is the Autobiography of Mahatma Gandhi?
  - a. Sarvodaya
  - b. My Experiments with Truth
  - c. My Story
  - d. My life
3. Which Congress session presided by Gandhi?
  - a. Belgaum
  - b. Bengal
  - c. Surath
  - d. Lahor
4. When was started All India Harijan Samaj by Gandhi ji?
  - a. 1930
  - b. 1931
  - c. 1932
  - d. 1940
5. Who called first time as "Mahatma"?
  - a. Ravindranath Tagor
  - b. Vallabhai Patel
  - c. JL Nehru
  - d. Gokhale
6. When was the Gandhi – Irwin Pact signed?
  - a. March 1, 1932
  - b. March 5, 1931



- c. March 10, 1935  
d. March 7, 1937
7. Which of the following did Gandhi ji describes as his two lungs?  
a. Ahimsa and peace  
b. Truth and peace  
c. Brahmacharya and Aparigraha  
d. Ahimsa and Truth
8. What was the profession of Gandhiji's father?  
a. Diwan  
b. Farmer  
c. Shopkeeper  
d. Tehsildar
9. At which place was Gandhi ji born?  
a. Porbandhar  
b. Rajkot  
c. Ahmedabad  
d. Delhi
10. Why abandoned the Kaiser-I-Hind by Gandhi ji?  
a. Swadeshi movement  
b. Home Rule movement  
c. Quit India movemen  
d. Jaliyanwala bhag massacre



  
**PRINCIPAL**  
**TGSRDC(W), MANCHERIAL**  
**Dist: Mancherial**

TELANGANA SOCIAL WELFARE RESIDENT

DEGREE COLLEGE WOMEN - MANCHERIAL

ADD-ON COURSE

ENROLLED student list

S.No	Name of the student	H.T No	Marks
1	Ade maneesha	635231001	18
2	Alsa Soundarya	635231002	19
3	Aselli pryanba	635231003	17
4	Bijja Rohini	635231004	17
5	Bouthu Sharanya	635231005	18
6	Dongiri Rakshitha	635231006	18
7	Dongiri Sumya	635231007	17
8	Dugala vasishini	635231008	18
9	Dugam Rajeshwari	635231009	19
10	Dugam Vanaja	635231010	19
11	Esavath Akhila	635231011	18
12	Graggala Anjali	635231012	18
13	Graggala Sushmita	635231013	18
14	Graggala preethi	635231014	17
15	Gingale kushi	635231015	18
16	Jade deebsha	635231017	17
17	Jadi shailaja	635231018	18
18	Jadi vaishnan	635231019	18
19	Jadi vanaja	635231020	18
20	Jabati Sushmita	635231021	18
21	Janapelli Rajeshwari	635231022	18
22	Kallam Meeri Sugandha	635231023	18
23	Kompelli Anjali	635231024	19
24	Kondagunta Rajeshwari	635231025	19
25	Kotari Sujatha	635231026	18
26	Kummasi Anitha	635231027	18
27	Ramalinga Swathi	635231028	18
28	Sande Srilatha	635231029	18
29	Sepur vasishini	635231030	17
30	Sepur Venkata	635231032	18

*(Signature)*

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## What is it About ?

yoga is a way of life that can be applied to one's own life irrespective of age, gender, occupation, society, circumstances, problems and sufferings. It can be part of any human efforts personal, educational, social, family and spiritual. Since it comes under both science and an art, there are theoretical and practical aspects of yoga which are taught in the course.

→ The certificate course in yoga is built for beginners who wish to develop a career in yoga.

→ The emphasis in the course is on having the right perspective through the first-hand experience and learning the science and practice of yoga.

→ The course is designed primarily to educate those interested in becoming a yoga instructor.

→ It helps the student to understand types of yoga and imparts the practical knowledge of yogasana, mudras, yogic therapy, pranayama and meditation.

Dr. N. padma - &

PHYSICAL DIRECTOR  
TGSWRDC(W), MANCHERIAL

B. S. R.

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WOMEN MANCHERIAL

25

Sl. No	Name	Class	Practical	Theory	Total
1	B. Shailaja ✓		25	18	43
2	Ch. Vaishnavi		21	16	37
3	Ch. Akshaya		23	17	40
4	Ch. Nagamani		22	15	37
5	D. Sbaranya		24	17	41
6	D. Savitja		20	16	36
7	E. Vanitha		23	15	38
8	G. Pravalika		21	17	38
9	G. Neemavathi		22	15	37
10	I. Rani		24	15	39
11	J. Maheshwari		20	17	37
12	J. Supriya.		23	17	40
13	J. Nanya.		24	16	40
14	J. Vishnupriya		22	15	37
15	K. Sabithya		20	16	36
16	K. Pallavi		21	17	38
17	L. Soumya		24	15	39
18	M. Nikitha ✓		25	18	43
19	MD. Saniya Begum		20	17	37
20	M. Srivani		21	16	37
21	m. Sofiya		22	17	39
22	m. Shivani ✓		25	18	43
23	N. Anjalimithra		23	15	38
24	p. Poojitha		20	15	35
25	p. Mounika		24	17	41
26	p. Vasantha ✓		25	18	43
27	R. Girija		20	15	35
28	T. Aparna.		23.	17.	40

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SI.NO	Name	class	Practical	Theory	Total
1	A. Akshitha		20	16	36
2	A. Sarika		23	15	38
3	D. prathyusha ✓		25	17	42
4	D. Rajitha		24	17	41
5	D. Swetha ✓		25	18	43
6	C. Swathi ✓		25	18	43
7	C. Kranthi Sri		20	15	35
8	J. Ramya		21	16	37
9	J. sravani		23	15	38
10	J. Anjali		22	17	39
11	J. Akshitha		20	17	37
12	K. Anjali ✓		25	18	43
13	K. Sueharitha.		24	16	40
14	k. Sruthi		20	15	35
15	L. Vasavi		21	17	38
16	L. Anritha		24	17	41
17	m. Soujanya ✓		25	18	43
18	m. Shireesha		23	16	39
19	p. mounika		22	17	39
20	S. Anusha ✓		25	18	43
21	T. Samatha		20	15	35
22	v. Pavani ✓		25	18	43

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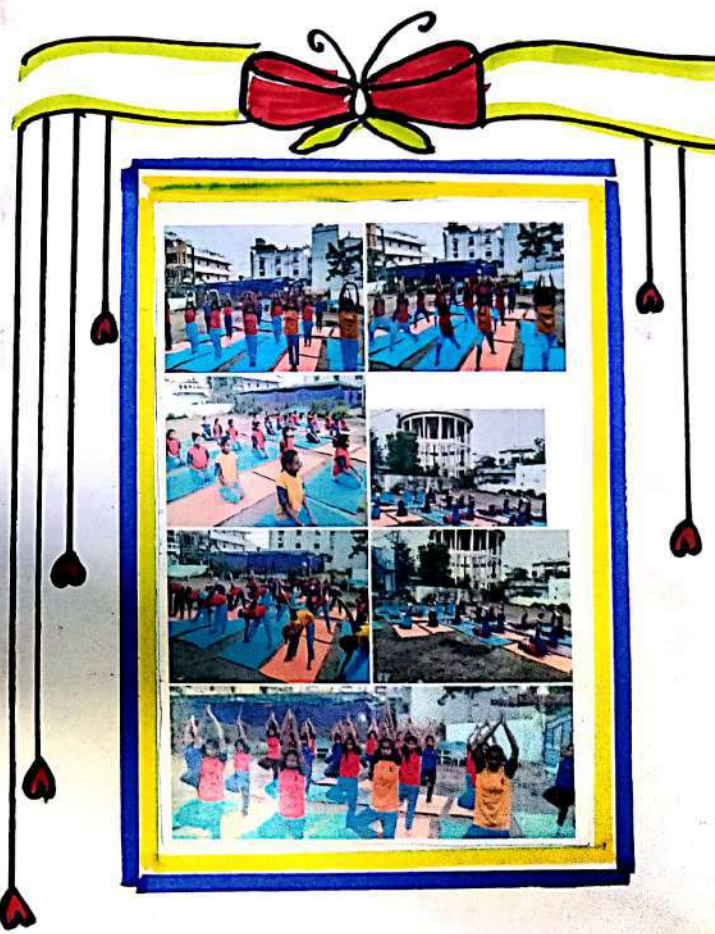
*[Signature]*  
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