

INSTRUCTIONS TO CANDIDATES

1. **IMPORTANT** : CANDIDATES TO NOTE THAT ADDITIONAL SHEETS WILL NOT BE SUPPLIED AND CANDIDATES TO WRITE THEIR ANSWERS JUDICIOUSLY. CANDIDATES TO WRITE THEIR REGISTRATION NUMBER IN SPECIFIED SPACE ON FRONT PAGE ONLY. WRITING NUMBER OR NAME IN ANY OTHER PART OR MAKING SPECIFIC MARKS IS TREATED AS DELIBERATE ATTEMPT TO INFLUENCE EXAMINER AND WILL BE DEALT SERIOUSLY AS PER UNIVERSITY RULES(MALPRACTICE IN EXAMINATION).
2. Write on both sides. Do not write in the margin space.
3. Enter all details with Registration No., Programme, Semester etc. in the front page and do not write anything in any other space. Registration No. should be written legibly and shade the Corresponding circle in the OMR clearly with black/blue ball pen.
4. Candidates are required to put their signature and left hand thumb impression in the specified places.
5. No sheet shall be torn of from the answer-book provided, if any page is spoiled/damaged, put a line across it.
6. Do not leave any blank page between your answers. Answers written beyond blank pages may not be assessed, if by accident a page is left blank write on it "P.T.O" in bold letters.
7. At the end of the examination, answer-book whether written or blank, must be handed over to the Room Superintendent.
8. Nothing shall be written on the question paper or the blotting paper.
9. See that the answer-book supplied to you bear the signature of the Room Superintendent and date.
10. Write the question numbers (specifying the sub question, if any) in the margin and leave sufficient space after completion of answer to each question.
11. Exchange of writing materials, Communicating with other students, is strictly prohibited.
12. You will not be permitted to leave the examination hall until half an hour after the question papers are distributed.
13. During the last thirty minutes, you will not be allowed to leave the hall.
14. A Candidate is liable to be expelled from the examination hall and his/her case will be reported to the Registrar / Concerned officer of the University, if he / she
 - (i) Brings any book, notes, mobiles any electronic instruments etc., into the examination hall,
 - (ii) Speaks to or communicates in any other way with any other candidate while the examination is going on,
 - (iii) Or takes with him/her any answer-book written or blank or Question Papers, while leaving the examination hall during examination,
 - (iv) If found giving or receiving assistance, or copying from any paper book or notes or allowing any other candidates to copy from his/her answer book etc.
 - (v) Writes either on blotting paper or any other paper clues or points which might possibly be of help to any other candidates during the examination,
 - (vi) Uses or attempts to use in any other unfair means like smuggling in any other answer-book written outside or found guilty of impersonation,
 - (vii) Discloses his/her identity or makes peculiar marks in his/her answer-book,
 - (viii) Or uses abusive or obscene language or is guilty of any other misconduct of a serious nature.
15. A warning bell will be given ten minutes before the close of the examination. At the second bell, You must stop writing and be ready to hand over answer-book to the Room Superintendent. You must not leave your seat until all answer-books are collected by the Room Superintendent.
16. Candidates are forbidden to smoke or to take tea, coffee etc. In the Examination Hall, Drinking water will be supplied at the seat itself, if necessary.
17. Candidates who are not in their seats by the time notified, will not be admitted to the examination. The Chief Superintendent may however, at his discretion admit those who give him a satisfactory reason for the delay not exceeding 30 minutes after the commencement of examination.
18. A candidate who disobeys any instructions issued by the Chief Superintendent or Room Superintendent, or who is guilty of rude or disobedient behavior, is liable to be instantly expelled.
19. Use either blue or black ink pen or ballpoint pen. Do not change the color of ink in any condition. In case you are compelled to change the color do not forget to take the signature of Room Superintendent explaining him/her the situation.

I

PART - A

a) Epidemiology

- Epidemiology is the branch of Science and medicine use to measures the diseases condition in community
- Epidemiology is defined as it measures distribution & determination of disease in the community
- Types
 - 1) Systemic Epidemiology :- It measures & collects data { Ex :- Sex, residence }
 - 2) Analytical Epidemiology :- It studies about Risk factor & treatments { Ex :- vaccination }
 - 3) Experimental Epidemiology :- It use detecta disease { treatment Health Education }
- It is used in controlling of diseases

→ Disability Indicator

Disability Indicator is use to measure How many people or populations are suffering from disability & Incubation period of disability time in the community

→ Disability Indicators

i) DYLL

ii) YALL

i) DYLL :- Disability ^{Potential year} years of life lost

$$DYLL = YLL + DKL$$

$$DYLL = \text{Years life lost} + \text{Disability life loss}$$

ii) YALL :- Years of Associated life lost

$$YALL :- \sum (\text{Expected life} - \text{Age at life lost})$$

→ These are main two indicators use to measures the Disability rate in the community

c) Case Fatality Rate (CFR)

→ Case fatality Rate is indicators of mortality which measures the death rate

→ Case Fatality Rate use to measure a specific death from specific disease in the given period of time is called CFR.

→ Formula:- CF

$$CFR = \frac{\text{Specific death case} \times 1000}{\text{Specific disease case}}$$

→ Example:- 100 people suffering from TB and 30 people died in this case

$$CFR = \frac{\text{Specific death case}}{\text{Specific disease case}}$$

$$CFR = \frac{100 \text{ People suffering}}{30 \text{ people die}}$$

$$CFR = \frac{30}{100} = 30\% \text{ people died due to TB}$$

b) Incidence :-

→ Incidence is a Indicator of a morbidity which use to measure disease condition in the community

→ Incidence :- It use to measures new cases in the population at period of given time

→ Formula :-
$$\text{Incidence} = \frac{\text{No. New case} \times 1000}{\text{mid year population}}$$

In specific period of time

* Prevalence :-

→ Prevalence is a Indicator of morbidity which use to measures disease condition in the community

→ Prevalence :- It use to measures both new & old case in population at period of given time

→ Formula :-
$$\text{Prevalence} = \frac{\text{No. New + old case}}{\text{Population}} \times 1000$$

In specific period of time

g) Endemic disease

→ Endemic is condition where a disease is spread in specific geographical area in the population

Ex:- malaria in China, Asia, America
Chikengpox in Asia, America

* Epidemic disease

→ Epidemic is condition where a sudden increase in endemic in specific geographical areas in population

Ex:- Covid in China, Wuhan
Malaria in Africa

* Pandemic disease

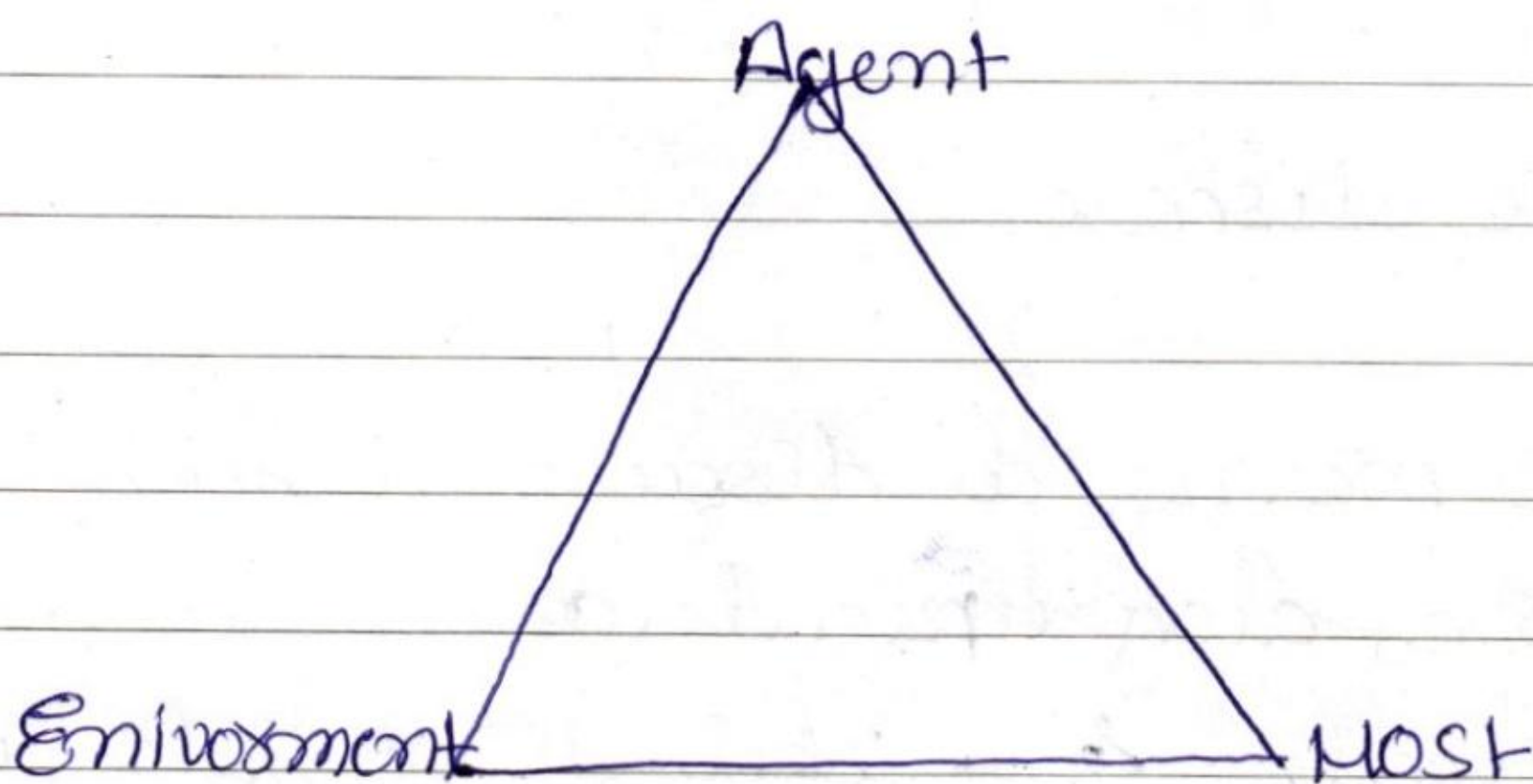
→ Pandemic means a disease which spread from one geographical area to other geographical & spread to whole world

Ex:- Covid-19 spreads in year 2020

PART-B

2) Epidemiologic triad

- Epidemiologic triad It is System of Epidemiology use to know disease condition in Community
- Epidemiologic triad is triangle based Concept
- It shows Relationship between an Host age and Environment factors
- It helps study how disease spread, how to control it, what measure to take for control



- This are the three factors which helps in disease transmission

→ Agent

* Agent is a disease causing factors

Ex:- Biological :- Bacteria, virus, fungi etc

physical :- water, food, life style etc

Environment :- dust, chemical, Radiation etc

Economical :- working place, standard of living

→ Host

* Host is a factor that get affected by agent

Ex:- Human beings

Animals

* Environment

* Environment is a factor that helps to agent to survive & multiply and spread to others

Ex:- Contaminated water, air, place

→ These three factors in Epidemiological triad contains know how disease spread

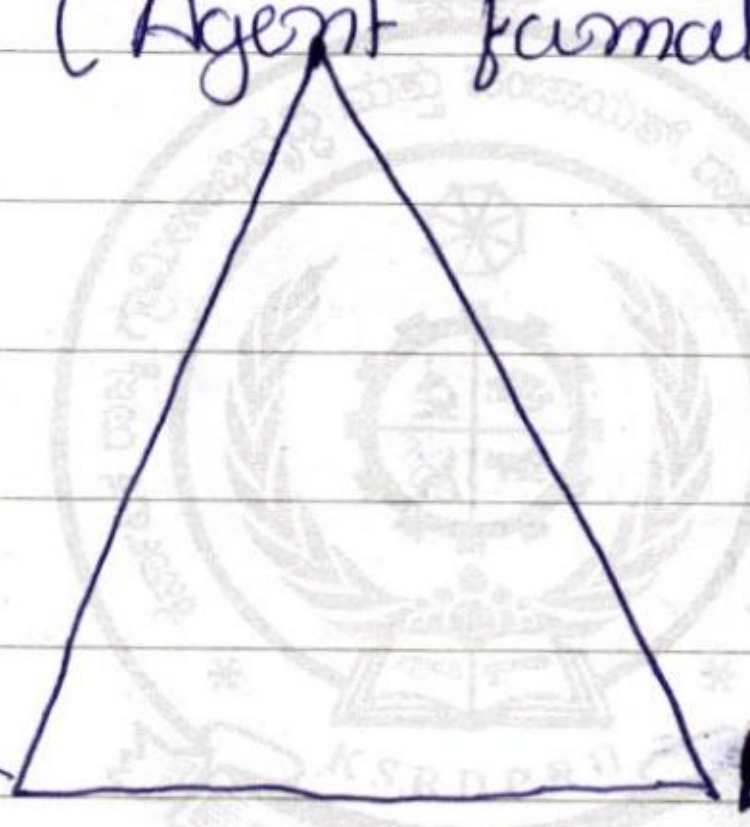
Example

malixia

malixia is disease which cause by female anufela mosquito bite and spread more in the rainy seasons because it fertilization happened in contaminated water

(Agent female anufela mosquito)

Environment (rainy season) Host: - Humans



- Agent: female anufela mosquito cause disease malixia
- Host: Human cause effected by infected by mosquito
- Environment: Rainy season more fertility date increases of mosquito due water collection

3) mortality

→ mortality is indicator which is used to measure number of death cases in the year

→ Indicators of mortality are

→ mortality rate

→ Death rate

→ Crude Death rate

→ Specific Death rate

→ Specific birth rate

→ Maternal mortality rate

→ Infant mortality rate

→ Case Fatality Rate

→ proportional mortality rate

→ mortality rate :- It measures number of deaths in the year

$$MR = \frac{\text{no. of death rate} \times 1000}{\text{mid year population}}$$

→ Death rate :- It measures of number of deaths in 1000 population at a period of year

$$DR = \frac{\text{Numbers of deaths in } \cancel{1000} \times 1000}{\text{1000 population} \times \text{mid year population}}$$

→ Crude death rate :- It measures of number of death due to all cause in the 1000 population at the year

$$CDR :- \frac{\text{No. deaths in all cause in 1000 population} \times 1000}{\text{mid year population}}$$

→ Specific death rate :- It measures numbers of death in specific ^{conditions} (age, sex) in the given years

$$SDR = \frac{\text{No specific deaths in Population} \times 1000}{\text{mid year population}}$$

→

→ Maternal Death rate :- It measures numbers of women died during pregnancy, postnatal pregnancy, abortion, miscarriage in the live birth population

$$MDR = \frac{\text{no of women died in Population}}{\text{no of live birth at time}} \times 1000$$

→ Infant mortality Rate :- It measures numbers of ~~women~~ Infant death in the under 1 year baby in the given population

$$IMR = \frac{\text{no Infant deaths under 1 year}}{\text{no. live birth}} \times 1000$$

→ Case Fatality Rate :- It measures number of deaths due to specific disease in the given population

$$CFR = \frac{\text{no deaths of specific deaths}}{\text{no. specific disease case}} \times 1000$$

→ proportional mortality rate :- number of people death due to specific diseases in the cases of all deaths

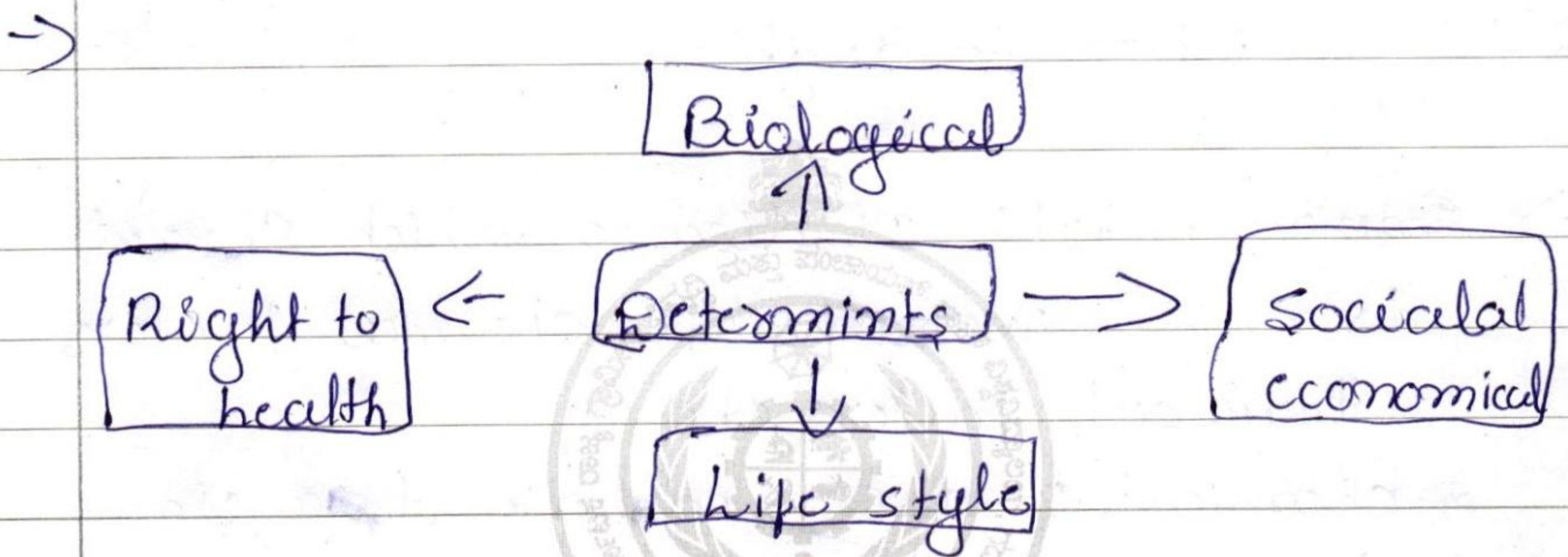
$$PMR = \frac{\text{Number deaths due to Specific disease}}{\text{total no death cases}} \times 100000$$

→ Importance in public health

- * It helps provide better health care service for community
- * It helps to maintain ^{suggestion} vital of death and birth
- * It helps to measure population in geographic
- * It helps to control disease communicable & non communicable

u) Determinants of health

→ Determinants of healths are multifactor that helps to know condition of community, population & these health condition



* Determinants of healths includes :-

- ± Biological
- ± Environmental
- ± Life style
- ± Social economic
- ± Family
 - Occupational
 - Educational
 - Standard of living
 - Right of all

→ Biological:-

→ It is disease condition which comes from our family base

→ Genetic

→ Heredity

Ex:- Blood cancer which comes from father to daughter

→ Environmental:- It disease which spread from environment like chemical factors physical factors etc

* chemical :- dust, pesticide, drugs etc

* physical :- water, food, air

→ Life style

* It depends on our life style that spread disease due to

* unbalanced diet

* Smoking

* alcohol

* working pressure

Ex:- heart attack, obesity etc

→ Social incomes

- It depends on our incomes, working place, salary, population in home its everything depends of income
- poor nutrition
- living standard

→ Family

It depends on family cultures how they food style, national style, their income & standard of living condition

- poor nutrition level in food
- poor condition living place

→ Educational

It also a main factors to education for mother, children & family members about health condition

- * Education for pregnancy women
- * pre school education children under 5 years
- * adult Education of about the health

5) Bias

- Bias is Systemic study of Epidemiologic use to know the error
- Bias is Systemic error used to know in data collection, Analyses, Sexedlines, vital registration in Epidemiology
- Types



PART-C

→ Health Indicator

It helps to measure the vital of death birth & disease condition in the population of community

→ Uses

- It helps for vital registration maintain of birth & death
- To provide Health Services & improved health condition in a community
- To know collected population data
- To provide Education to People about health
- To decrease the rate of death in the population
- To control communicable & non communicable disease
- To provide Immunization to all
- To assess the health condition level
- To improve the world & make developing countries

→ Classifications

1) morbidity rate :- It measures number of ~~cases in death in years~~ Health Condition level

Ex :- Incidence / Prevalence rate

* Ratio Rate

* Rate

* Proportional Rate

2) mortality rate :- It measures the number of death causes in the year

Ex :- mortality rate

→ Death rate

→ Causal death rate

→ Infant mortality rate

→ Maternal mortality rate

→ Case fatality rate

→ Proportion mortality rate

→ Specific birth rate

→ Specific death rate

→ Disability Indicators :- Disability is use to measure How many people are sufferings from disability in the community

Ex :- DPYH :- Disability Potential Years Lost

ii) VALH :- Years of Associated life lost

→ Health care delivery :- It measures Doctors - Nurses, bed, Hospital etc in the community

Ex 1000 population contains 1 doctors

4000 population contains 1 ASHA

2500 population contains one PHC

one Distric contains Distric hospital 1

→ Environment :- It measures the condition of environment like present sources of air

Ex :- water :- contaminete / filters
Food condition

air :- good ventilation

IMR :-

→ Infant mortality Rate :- It measures number of Infant deaths in the under 1 year population

→ Formula :-

$$IMR = \frac{\text{No Infant deaths under 1 year}}{\text{No live birth in year}} \times 1000$$

MMR :-

→ Maternal mortality Rate :- It measures number of women deaths during a pregnancy, postnatal pregnancy, abortion, miscarriage in the live birth

→ Formula :-

$$MMR = \frac{\text{No of Maternal women deaths case}}{\text{No live birth case}} \times 1000$$

12) Natural history

Natural history is system used in Epidemiology to know the disease pattern or stage in the community

→ There are two stages

→ Pathogenesis stage

→ Prepathogenesis stage

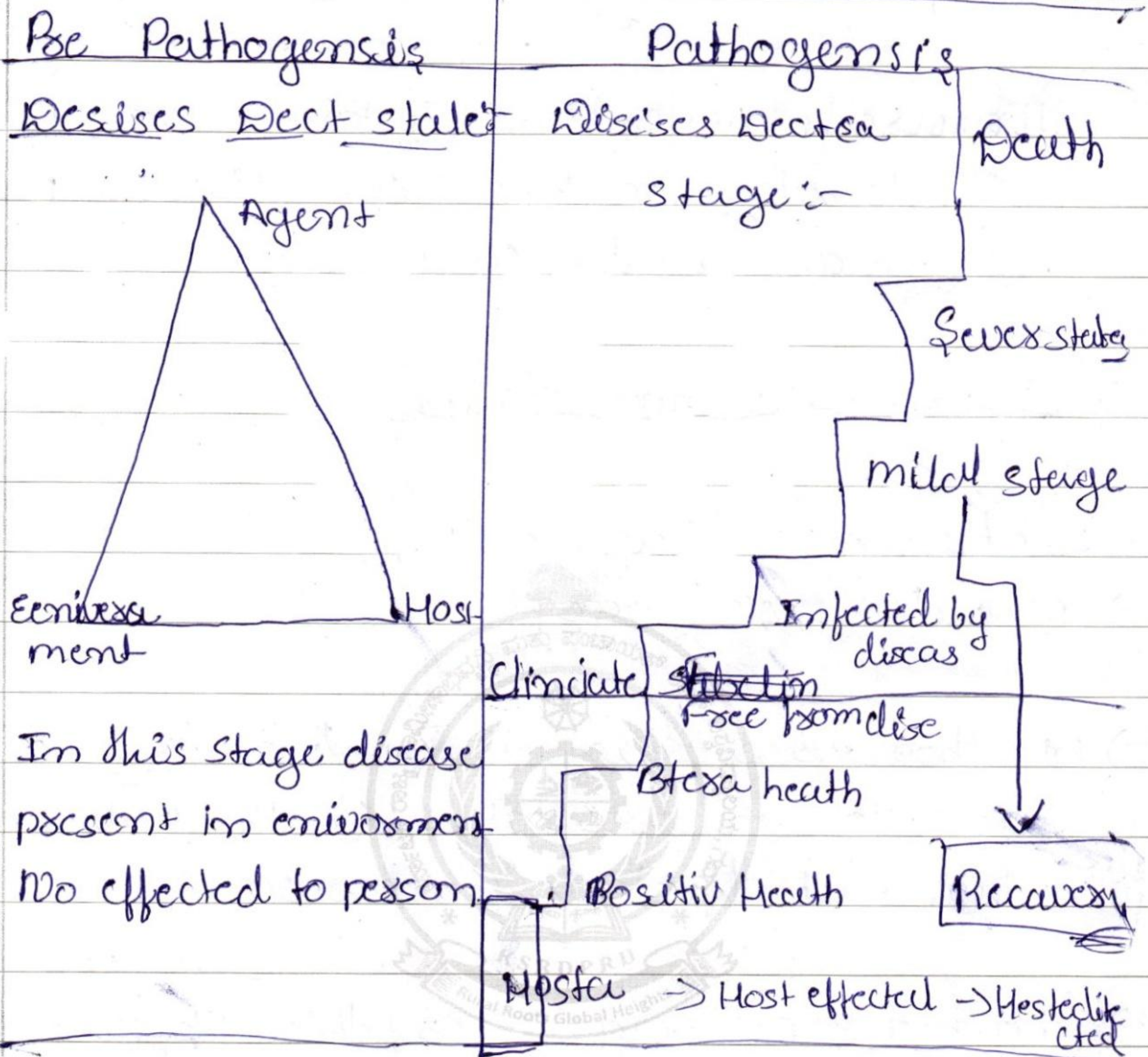
→ ~~Pre~~Pathogenesis stage :- In this stage a disease is present in the environment but not affected the persons

→ Pathogenesis stage :- In this stage a person infected by disease and becoming in which stage he suffering

→ It helps to study of diseases in community

→ To know the stage of disease condition

→ To provide the better health services to community



Level of Prevention:-
primary level

Secondary & tertiary level

Treatment / diagnosis

Primary Education
mass approaches

Screening
treatment

Rehabilitation
Center

It is a diagram of natural history

→ Levels of prevention

i) proximal prevention

ii) primary prevention

iii) Secondary prevention

iv) tertiary prevention

→ proximal :- It prevent before emergency of risk
Ex :- mass approach

→ Primary :- It prevent before disease affects
Ex :- School Education about tobacco

→ Secondary :- It prevent & detect after disease affected
Ex :- Vaccination, Screening

→ tertiary :- It prevent in the severe condition
Ex :- Rehabilitation

11) Epidemic

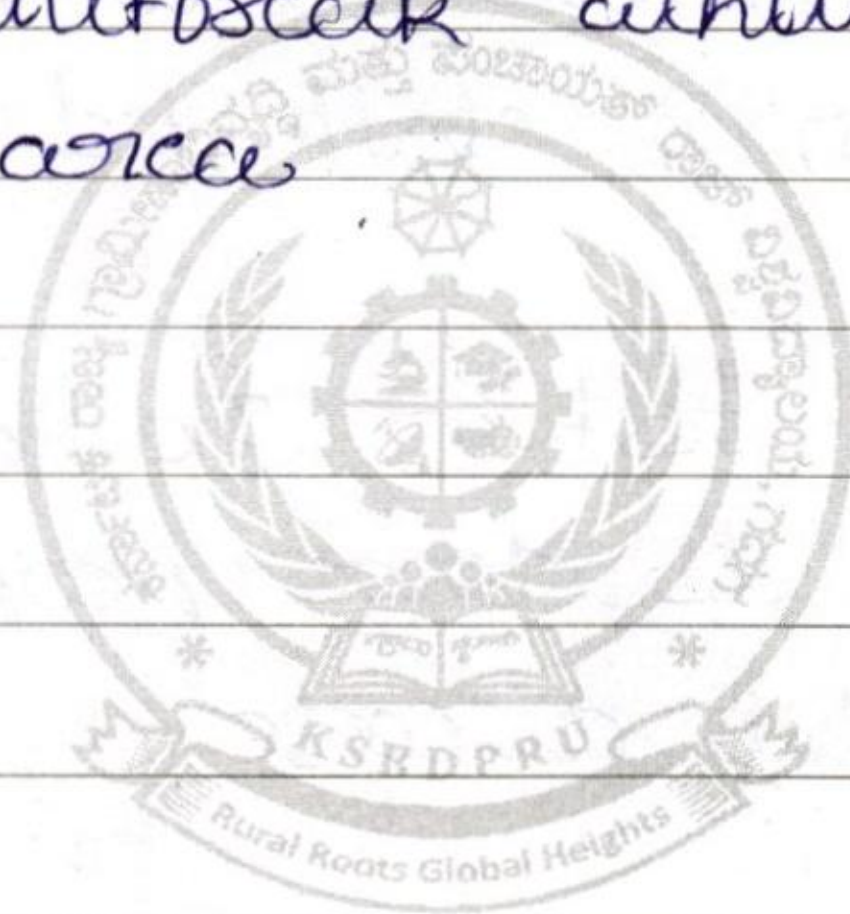
- Epidemic where sudden increase of disease cases in the particular geographical area
- Ex - malaria is disease which suddenly increase in the Bengal during rainy season
- Steps involved in investigating an epidemic includes
 - * History collection
 - * Analysing
 - * Data collection
 - * measures taken to prevent screening test
 - * Service provided to control
 - * Biogenetic
 - * History collection
- This all are the steps taken in Epidemic investigating

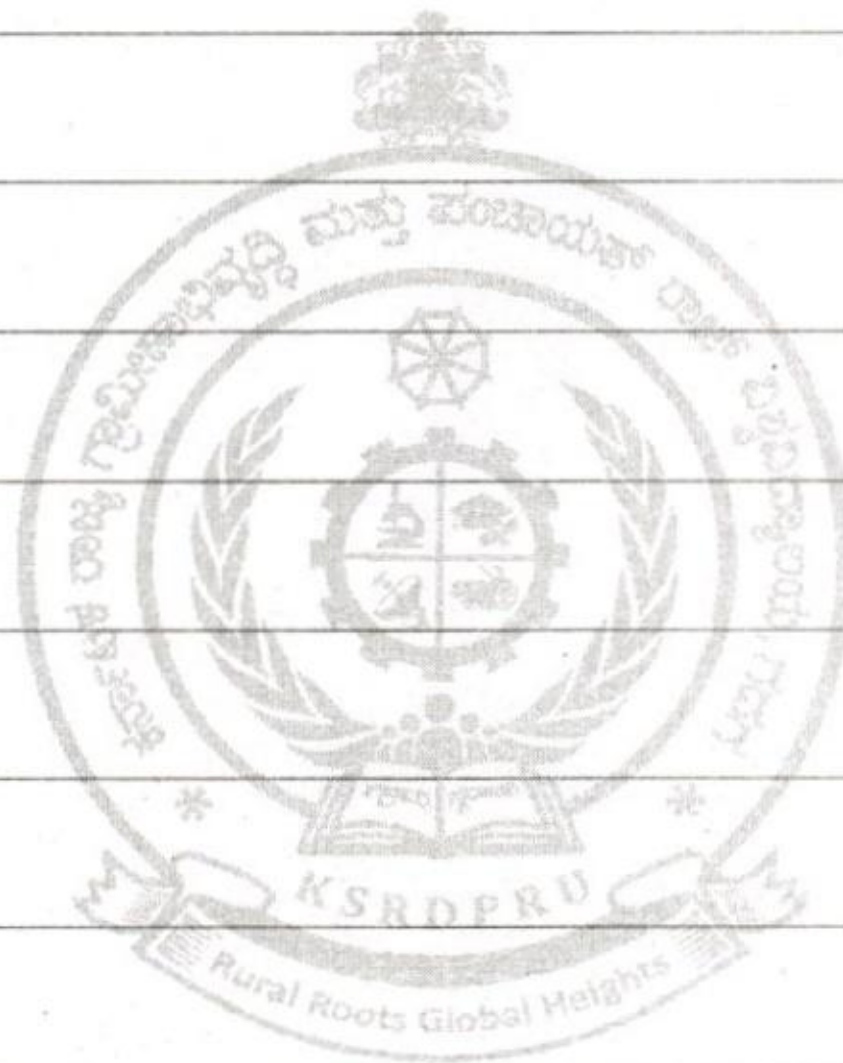
- History collection :- first collector in history where disease is spread, when, how, how many people etc
- Analysing :- analysing the history take steps for prevent & data collection of area
- Data collection :- collected how many population in the area, Sex ration, age ration, affected case etc
- Screening test :- To detect the disease screening is done people how were affected by disease
- Providing treatment :- vaccination, isolation, treatment, screening, checking
- Service provides for controlling :- Isolation, wearing protective clothes to & sanitation in place

→ Diogenetic :-

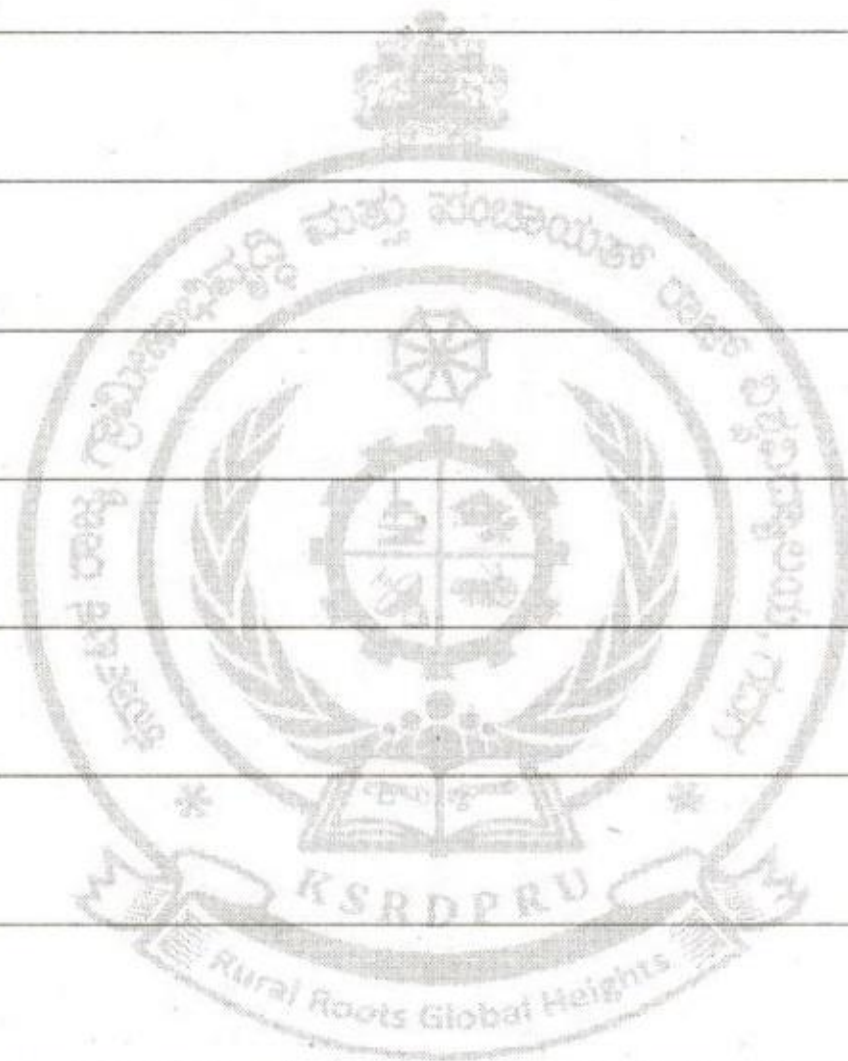
Paired Specific Vaccination,
Scanning the disease, medicine,
nutrition for maintain Immunity
System

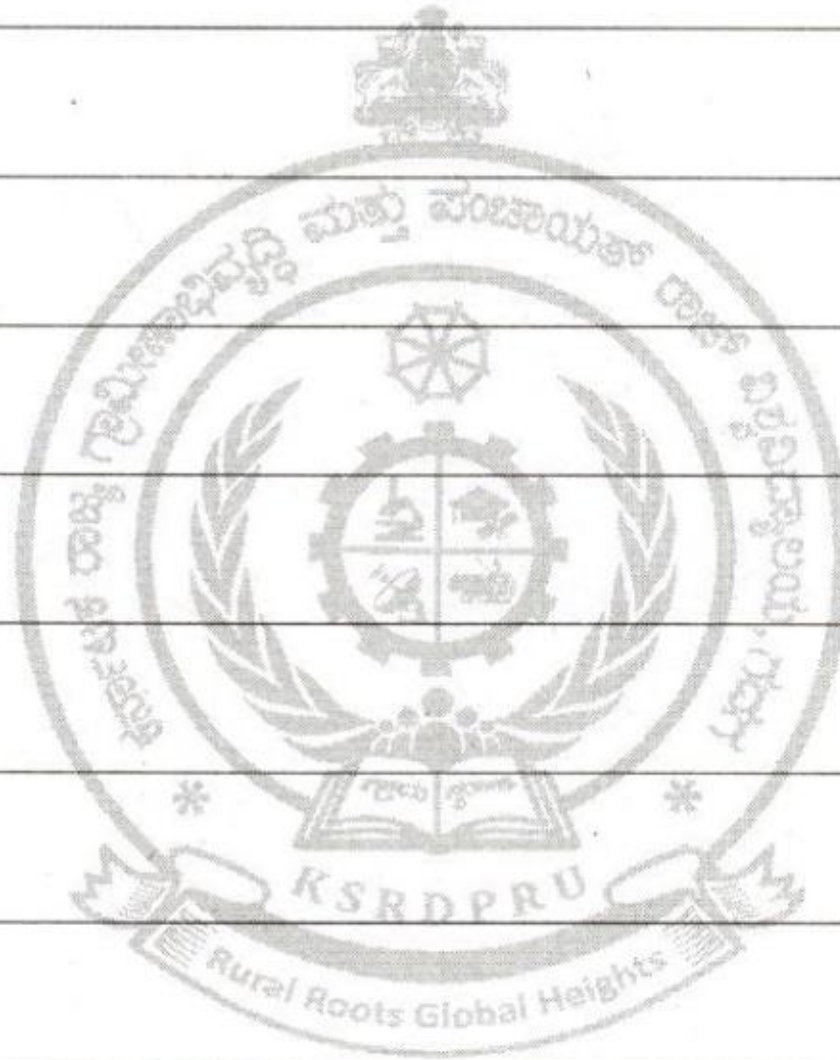
→ This all are the main steps
taken to investigating on
epidemic outbreak while in the
geographic area



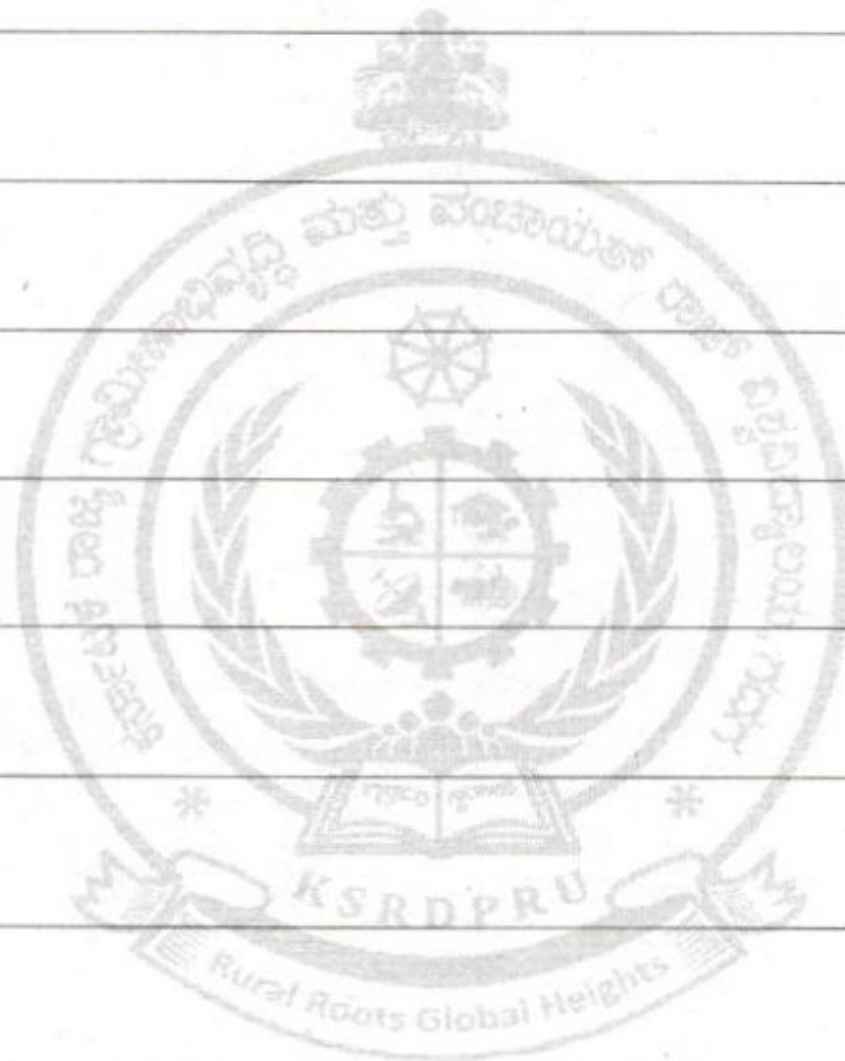


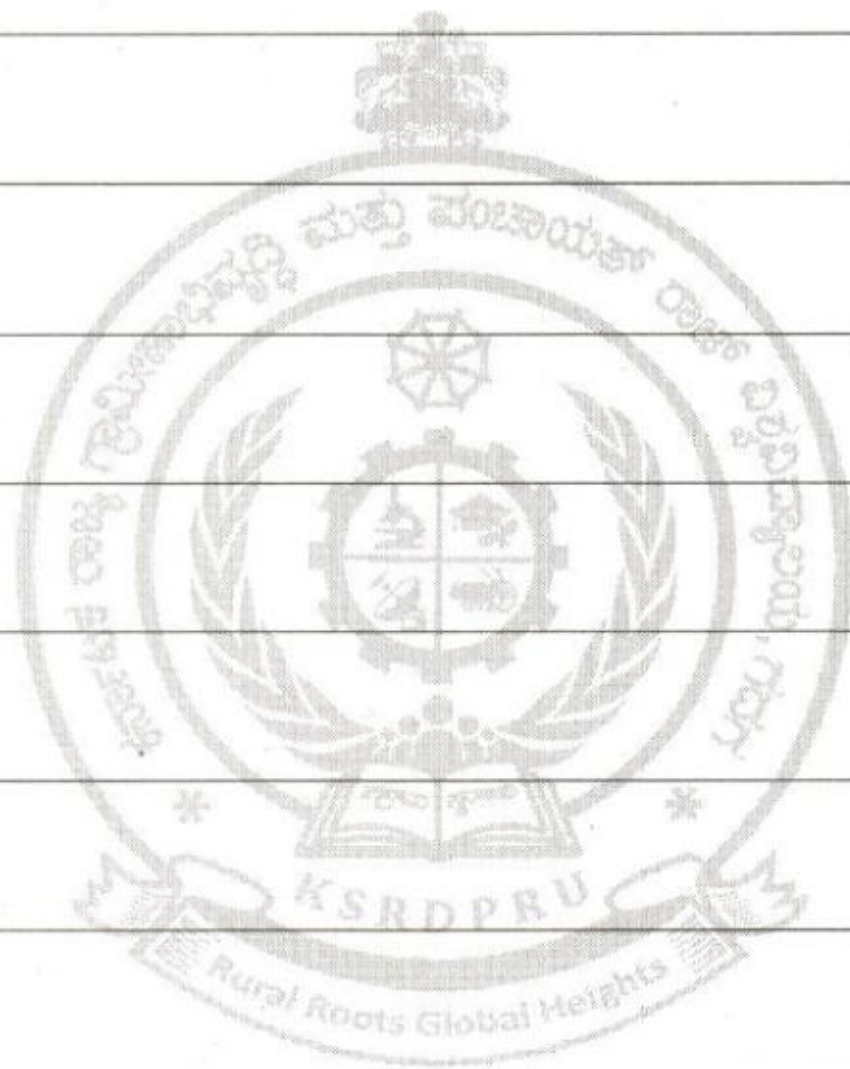


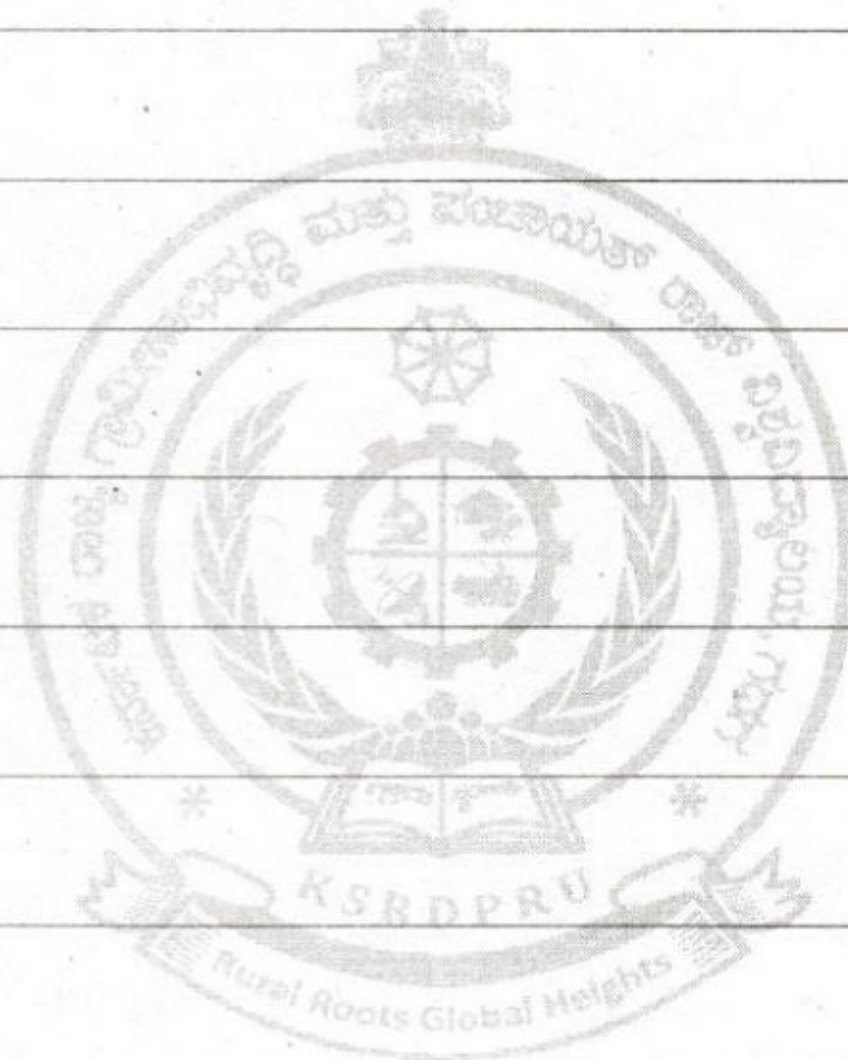


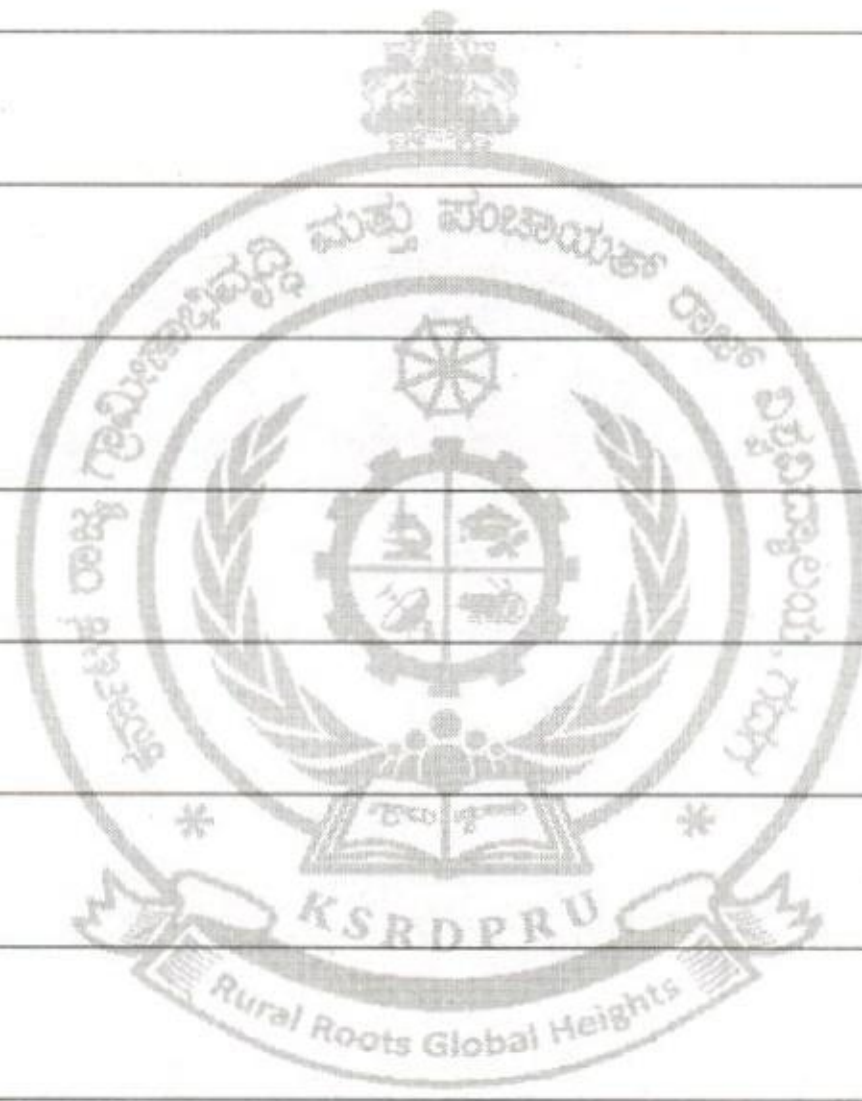














Work Sheet

ಪರೀಕ್ಷಾರ್ಥಿಗಳಿಗೆ ಸೂಚನೆಗಳು

1. ನಿಮಗೆ ಕೊಟ್ಟ ಉತ್ತರ ಪತ್ರಿಕೆಗಿಂತ ಯಾವುದೇ ಹೆಚ್ಚುವರಿ ಪುಟಗಳನ್ನು ಕೊಡಲಾಗುವುದಿಲ್ಲ. ಆದ್ದರಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳು ಉತ್ತರ ಬರೆಯುವಾಗ ಪುಟಗಳ ಸಮಪಯೋಗದ ಬಗ್ಗೆ ಗಮನಿಸಬೇಕು. ವಿದ್ಯಾರ್ಥಿಗಳು ತಮ್ಮ ಸ್ಥಳಾಂಕವನ್ನು ಮೊದಲನೇ ಪುಟದಲ್ಲಿ ತೋರಿಸಿದ ಸ್ಥಳದಲ್ಲಿಯೇ ಬರೆಯತಕ್ಕದ್ದು ಮತ್ತು ಸ್ಥಳಾಂಕವನ್ನಾಗಲೀ ಹೆಸರನ್ನಾಗಲೀ ಬೇರೆ ಯಾವುದೇ ಸ್ಥಳದಲ್ಲಿ ಬರೆದರೆ, ಪರೀಕ್ಷಕರ ಸವಲತ್ತಿಗಾಗಿ ಸೂಚಿಸುತ್ತೀರೆಂದು ಪರಿಗಣಿಸಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕಾಯ್ದೆ (ಪರೀಕ್ಷೆ ಅವ್ಯವಹಾರ ಅಪರಾಧಕ್ಕಾಗಿ) ಯನುಸಾರ ಶಿಕ್ಷೆಗೆ ಗುರಿಪಡಿಸಲಾಗುವುದು.
2. ಉತ್ತರ ಪತ್ರಿಕೆಯ ಎರಡೂ ಬದಿಗೆ ಉತ್ತರಗಳನ್ನು ಬರೆಯತಕ್ಕದ್ದು. ಮಾರ್ಜಿನ್‌ನಲ್ಲಿ ಉತ್ತರ ಬರೆಯತಕ್ಕದ್ದಲ್ಲ.
3. ಉತ್ತರ ಪತ್ರಿಕೆಯ ಮೇಲಿನ ಪುಟದಲ್ಲಿ ತಮ್ಮ ಪರೀಕ್ಷಾ ನೋಂದಣಿ ಸಂಖ್ಯೆ, ಕಾರ್ಯಕ್ರಮ, ಸೆಮಿಸ್ಟರ್, ಇತ್ಯಾದಿ ಎಲ್ಲಾ ವಿವರಗಳನ್ನು ನಮೂದಿಸಬೇಕು ಹಾಗೂ ಯಾವುದೇ ಕಾರಣಕ್ಕೂ ಬೇರೆ ಸ್ಥಳದಲ್ಲಿ ಏನನ್ನೂ ಬರೆಯಬಾರದು. ನೋಂದಣಿ ಸಂಖ್ಯೆಯನ್ನು ಸ್ಪಷ್ಟವಾಗಿ ಬರೆದು ಅದಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಓ.ಎಂ.ಆರ್ ವೃತ್ತವನ್ನು ನೀಲಿ ಅಥವಾ ಕಪ್ಪು ಬಣ್ಣದ ಬಾಲ್ ಪೆನ್ನಿನಿಂದ ಗುರುತಿಸತಕ್ಕದ್ದು.
4. ವಿದ್ಯಾರ್ಥಿಗಳು ತಮ್ಮ ಸಹಿ ಹಾಗೂ ಎಡಗೈ ಹೆಬ್ಬಟ್ಟಿನ ಗುರುತನ್ನು ನಮೂದಿಸಿದ ಸ್ಥಳದಲ್ಲಿ ಹಾಕಬೇಕು.
5. ತೆಗೆದುಕೊಂಡ ಉತ್ತರ ಪತ್ರಿಕೆಯ ಪುಟವನ್ನು ಹರಿಯಬಾರದು ಒಂದು ವೇಳೆ ಯಾವುದೇ ಪುಟವು ಹಾಳಾಗಿದ್ದಲ್ಲಿ ಅದರ ಮೇಲೆ ಕತ್ತರಿಯ ಗುರುತು ಹಾಕಬೇಕು.
6. ಉತ್ತರ ಪತ್ರಿಕೆಯಲ್ಲಿ ಖಾಲಿಯಾಗಿ ಪುಟಗಳನ್ನು ಬಿಟ್ಟು ಮುಂದಿನ ಪುಟದಲ್ಲಿ ಉತ್ತರಗಳನ್ನು ಬರೆದರೆ ಅವುಗಳನ್ನು ಗಣನೆಗೆ ತೆಗೆದುಕೊಳ್ಳಲಾಗುವುದಿಲ್ಲ. ಒಂದು ವೇಳೆ ಕಣ್ ತಪ್ಪಿನಿಂದ ಸಂಭವಿಸಿದ್ದಲ್ಲಿ ಹಿಂದಿನ ಪುಟದ ಮೇಲೆ ಪುಟ ತಿರುವಿರಿ (ಪು.ತಿ.ನೋ) ಎಂದು ಸ್ಪಷ್ಟವಾಗಿ ದಪ್ಪ ಅಕ್ಷರಗಳನ್ನು ನಮೂದಿಸಬೇಕು.
7. ಪರೀಕ್ಷಾ ಸಮಯ ಮುಗಿದ ನಂತರ ಉತ್ತರ ಪತ್ರಿಕೆಯನ್ನು ಖಾಲಿಯಾಗಿರಲಿ ಇಲ್ಲವೇ ಉತ್ತರಗಳನ್ನು ಬರೆದಿರಲಿ ಅದನ್ನು ಕೋಣೆಯ ಮೇಲ್ವಿಚಾರಕರಿಗೆ ಒಪ್ಪಿಸತಕ್ಕದ್ದು.
8. ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆಯ ಅಥವಾ ಬ್ಲಾಟಿಂಗ್ ಪೇಪರ್ ಮೇಲೆ ಏನನ್ನೂ ಬರೆಯತಕ್ಕದ್ದಲ್ಲ.
9. ಮೇಲ್ವಿಚಾರಕರು ಉತ್ತರ ಪತ್ರಿಕೆಯ ಮೇಲೆ ತಮ್ಮ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ದಿನಾಂಕವನ್ನು ನಮೂದಿಸಿದರೆ ಬಗ್ಗೆ ಗಮನ ಹರಿಸಬೇಕು.
10. ಪ್ರಶ್ನೆಗಳ ಹಾಗೂ ಉಪಪ್ರಶ್ನೆಗಳ ಸಂಖ್ಯೆಯನ್ನು ಉತ್ತರ ಪತ್ರಿಕೆಯ ಮಾರ್ಜಿನ್‌ನಲ್ಲಿ ನಮೂದಿಸತಕ್ಕದ್ದು. ಪ್ರತಿ ಪ್ರಶ್ನೆಯ ಉತ್ತರ ಮುಗಿದ ನಂತರ ಸೂಕ್ತ ಸ್ಥಳ ಬಿಡುವುದು.
11. ಉತ್ತರ ಬರೆಯುವ ಸಾಮಗ್ರಿಗಳನ್ನು ಒಬ್ಬರಿಗೊಬ್ಬರಿಗೆ ಬದಲಿಸುವುದನ್ನಾಗಲಿ ಹಾಗೂ ಮಾತನಾಡುವುದನ್ನಾಗಲಿ ನಿಷೇಧಿಸಿದೆ.
12. ಪರೀಕ್ಷೆ ಪ್ರಾರಂಭವಾದ ನಂತರ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ ನೀಡಿದ ಅರ್ಧ ತಾಸಿನವರೆಗೆ ಪರೀಕ್ಷಾ ಕೊಠಡಿಯನ್ನು ಬಿಟ್ಟು ಹೊರಗೆ ಹೋಗುವಂತಿಲ್ಲ.
13. ಪರೀಕ್ಷೆಯ ಕೊನೆಯ ಮೂವತ್ತು ನಿಮಿಷಗಳಲ್ಲಿ ಪರೀಕ್ಷಾ ಕೊಠಡಿಯಿಂದ ಹೊರಗೆ ಹೋಗುವಂತಿಲ್ಲ.
14. ವಿದ್ಯಾರ್ಥಿಗಳು ಈ ಮುಂದೆ ತಿಳಿಸಿದ ಯಾವುದಾದರೂ ಅಪರಾಧಗಳನ್ನು ಮಾಡಿದ್ದಲ್ಲಿ ಅವರನ್ನು ಪರೀಕ್ಷಾ ಕೊಠಡಿಯಿಂದ ಹೊರಗೆ ಹಾಕಲಾಗುವುದು ಹಾಗೂ ಸದರಿ ವಿಷಯವನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕುಲಸಚಿವರು/ಸಂಬಂಧಪಟ್ಟ ಅಧಿಕಾರಿಗಳಿಗೆ ಸೂಕ್ತ ಕ್ರಮಕ್ಕಾಗಿ ವರದಿ ಮಾಡಲಾಗುವುದು.
 - (i) ಪರೀಕ್ಷಾ ಕೊಠಡಿಗೆ ನಕಲು ಪ್ರತಿಗಳಾದ ಪುಸ್ತಕ, ನೋಟ್ಸ್, ಚೀಟಿ, ಮೊಬೈಲ್ ಅಥವಾ ಇಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಉಪಕರಣಗಳನ್ನು ತಂದರೆ.
 - (ii) ಪರೀಕ್ಷೆ ನಡೆಯುವ ವೇಳೆಯಲ್ಲಿ ಬೇರೆ ವಿದ್ಯಾರ್ಥಿಗಳ ಜೊತೆಗೆ ಮಾತನಾಡಿದರೆ ಅಥವಾ ಯಾವುದೇ ವಿಷಯ ತಿಳಿಸಿದರೆ.
 - (iii) ಪರೀಕ್ಷೆ ನಡೆಯುವ ವೇಳೆಯಲ್ಲಿ ಬರೆದ ಉತ್ತರ ಪತ್ರಿಕೆ ಅಥವಾ ಖಾಲಿ ಉತ್ತರ ಪತ್ರಿಕೆ ಅಥವಾ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆಯನ್ನಾಗಲಿ ಪರೀಕ್ಷಾ ಕೊಠಡಿಯಿಂದ ಹೊರಗೆ ತೆಗೆದುಕೊಂಡುಹೋದರೆ.
 - (iv) ಪರೀಕ್ಷೆ ವೇಳೆಯಲ್ಲಿ ಬೇರೆ ವಿದ್ಯಾರ್ಥಿಗಳಿಂದ ಪರೀಕ್ಷೆಗೆ ಸಂಬಂಧಿಸಿದ ಯಾವುದೇ ನಕಲು ಪ್ರತಿಗಳನ್ನು ಕೊಡುವುದಾಗಲಿ/ತೆಗೆದುಕೊಳ್ಳುವುದಾಗಲಿ ಅಥವಾ ತಮ್ಮ ಉತ್ತರ ಪತ್ರಿಕೆಯಿಂದ ನಕಲು ಮಾಡಲು ಅನುವು ಮಾಡುವುದಾಗಲಿ ಮಾಡಿದರೆ.
 - (v) ಪರೀಕ್ಷೆ ನಡೆಯುವ ವೇಳೆಯಲ್ಲಿ ಬೇರೆ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅನುಕೂಲವಾಗುವಂತೆ ಬ್ಲಾಟಿಂಗ್ ಪೇಪರ್ ಅಥವಾ ಯಾವುದೇ ಪೇಪರ್ ಮೇಲೆ ಸುಳಿವು ಅಥವಾ ಮಾಹಿತಿಯನ್ನು ಬರೆದರೆ.
 - (vi) ಪರೀಕ್ಷಾ ಸಮಯದಲ್ಲಿ ತಮ್ಮ ಅಥವಾ ಬೇರೆಯವರ ಉತ್ತರ ಪತ್ರಿಕೆಯನ್ನು ಕದ್ದು ತರುವುದನ್ನಾಗಲೀ, ಹೊರಗೆ ಒಯ್ಯುವುದನ್ನಾಗಲೀ ಮತ್ತು ಬೇರೆಯವರ ಪರವಾಗಿ ಉತ್ತರ ಪತ್ರಿಕೆ ಬರೆಯುವುದನ್ನು ಮಾಡಿದರೆ.
 - (vii) ವಿದ್ಯಾರ್ಥಿಯು ಉತ್ತರ ಪತ್ರಿಕೆಯಲ್ಲಿ ತಮ್ಮ ಗುರುತಿನ ಮಾಹಿತಿಯನ್ನು ನೀಡಿದರೆ ಅಥವಾ ವಿಶಿಷ್ಟ ಗುರುತುಗಳನ್ನು ಮಾಡಿದರೆ.
 - (viii) ಅಥವಾ ನಿಂದಾತ್ಮಕ ಭಾಷೆಯನ್ನು ಬಳಸಿದರೆ ಅಥವಾ ಅಶ್ಲೀಲ ಭಾಷೆಗಳನ್ನು ಬಳಸಿದರೆ ಅಥವಾ ಇತರೆ ಯಾವುದೇ ಗುರುತರವಾದ ಅಪರಾಧಗಳನ್ನು ಮಾಡಿದರೆ.
15. ಪರೀಕ್ಷೆ ಮುಗಿಯುವುದಕ್ಕೆ 10 ನಿಮಿಷ ಮುಂಚಿತವಾಗಿ ಮೊದಲ ಗಂಟೆ ಬಾರಿಸಲಾಗುವುದು. ಎರಡನೇ ಗಂಟೆ ಬಾರಿಸಿದ ಕೂಡಲೇ ಉತ್ತರಗಳನ್ನು ಬರೆಯುವುದನ್ನು ನಿಲ್ಲಿಸಿ ಕೊಠಡಿ ಮೇಲ್ವಿಚಾರಕರಿಗೆ ಉತ್ತರ ಪತ್ರಿಕೆಯನ್ನು ಸಲ್ಲಿಸಲು ಸಿದ್ಧರಾಗಿರಬೇಕು. ಎಲ್ಲರ ಉತ್ತರ ಪತ್ರಿಕೆಗಳನ್ನು ಪಡೆಯುವವರೆಗೆ ವಿದ್ಯಾರ್ಥಿಗಳು ಕೊಠಡಿಯಿಂದ ಹೊರಗೆ ಹೋಗತಕ್ಕದ್ದಲ್ಲ.
16. ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಪರೀಕ್ಷಾ ಕೊಠಡಿಯಲ್ಲಿ, ಚಹ/ಕಾಫಿ ಕುಡಿಯುವುದಾಗಲಿ, ಸಿಗರೇಟು ವಗೈರೆ ಸೇದುವುದಾಗಲಿ ನಿಷೇಧಿಸಲಾಗಿದೆ. ಅವಶ್ಯವಿದ್ದರೆ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಕುಡಿಯುವ ನೀರನ್ನು ಅವರಿದ್ದ ಸ್ಥಳದಲ್ಲಿಯೇ ಪೂರೈಸಲಾಗುವುದು.
17. ನಿಗದಿಪಡಿಸಿದ ವೇಳೆಗೆ ವಿದ್ಯಾರ್ಥಿಗಳು ಅವರ ಸ್ಥಾನದಲ್ಲಿರದಿದ್ದರೆ ಅವರಿಗೆ ಪರೀಕ್ಷೆಗೆ ಹಾಜರಾಗಲು ಅನುಮತಿಸಲಾಗುವುದಿಲ್ಲ. ಸರಿಯಾದ ಕಾರಣಗಳಿದ್ದಲ್ಲಿ ಮಾತ್ರ ಅನುಮತಿಯನ್ನು ನೀಡಲು ಸಂಬಂಧಿಸಿದ ಮುಖ್ಯ ಮೇಲ್ವಿಚಾರಕರಿಗೆ ವಿವೇಚನಾ ಅಧಿಕಾರವನ್ನು ನೀಡಲಾಗಿದೆ.
18. ಮುಖ್ಯ ಅಥವಾ ಕೊಠಡಿ ಮೇಲ್ವಿಚಾರಕರು ನೀಡಿರುವ ಯಾವುದೇ ಸೂಚನೆಗಳಿಗೆ ಅವಿಧೇಯತೆ ತೋರುವ ಅಥವಾ ಒರಟಾಗಿ ನಡೆದುಕೊಳ್ಳುವ ಅಥವಾ ಅವಿಧೇಯತೆಯಿಂದ ವರ್ತಿಸುವ ಅಭ್ಯರ್ಥಿಯನ್ನು ಆ ಕೂಡಲೇ ಪರೀಕ್ಷಾ ಕೊಠಡಿಯಿಂದ ಹೊರ ಕಳಿಸಲಾಗುವುದು.
19. ವಿದ್ಯಾರ್ಥಿಗಳು ಉತ್ತರ ಪತ್ರಿಕೆಗಳಲ್ಲಿ ಕೇವಲ ನೀಲಿ/ಕಪ್ಪು ಶಾಹಿಯ (ಇಂಕ್) ಪೆನ್ನನ್ನು ಅಥವಾ ಬಾಲ್ ಪೆನ್ನನ್ನು ಮಾತ್ರ ಉಪಯೋಗಿಸಬೇಕು. ಯಾವುದೇ ಪರಿಸ್ಥಿತಿಯಲ್ಲಿ ಶಾಹಿಯ ಬಣ್ಣವನ್ನು ಬದಲಾಯಿಸುವ ಹಾಗಿಲ್ಲ, ಒಂದು ವೇಳೆ ಅನಾನುಕೂಲತೆಯಿಂದಾಗಿ ಬಣ್ಣವನ್ನು ಬದಲಿಸುವುದಾದರೆ ಉತ್ತರಗಳನ್ನು ಬರೆಯುವುದಕ್ಕಿಂತ ಮೊದಲು ವಿಷಯವನ್ನು ಕೊಠಡಿಯ ಮೇಲ್ವಿಚಾರಕರಿಗೆ ತಿಳಿಸಿ ಅವರ ಸಹಿಯನ್ನು ಪಡೆಯಲು ಮರೆಯದಿರಿ.