



# PHYSICS

## BOOKS - NAVNEET SCIENCE (HINGLISH)

SKETCHING, EXPLANATION,  
CORRECTION OF DIAGRAMS

**Subjective Type**

1. With the help of suitable diagrams, explain in detail.



**View Text Solution**

2. With the help of suitable diagrams, explain the five stages of prophase -I of meiosis.



**View Text Solution**

3. Draw schematic representation of power plant based on natural gas and answer the following questions:

a. At which place is natural gas power plant situated in Maharashtra?

b. How is pollution reduced in natural gas based power plant?

c. Give two examples of eco-friendly electricity process.



[View Text Solution](#)

4. Observe the figure and answer the questions given below:



- What do these figures indicate?
- Which gadgets can be misused for these?
- Give two examples of such events.
- Name the act amended by Government of Maharashtra to control such events.
- What care should be taken by a person to avoid such events?



[View Text Solution](#)

5. Some symbols are given below. Explain those symbols. Which disasters may occur if those symbols are ignored?



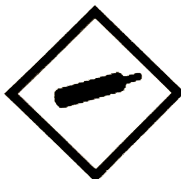
**Explosive**



**Inflammable**



**Oxidizing**



**Compressed Gas**



**Corrosive**



**Toxic**



**Irritant**



**Environmentally  
hazardous**



**Health hazard**



**View Text Solution**

## Sketch And Label The Given Diagrams

1. Human male reproductive system.



[View Text Solution](#)

2. Double fertilization in angiosperms.



[View Text Solution](#)

3. Menstrual cycle.





[View Text Solution](#)

Observe The Above Figure And Answer The Questions Below

1. 

What does the above figure indicate?



[View Text Solution](#)

2. 

Which human organs are involved in this

process?



**View Text Solution**

3. 

Name the hormones responsible for this process.



**View Text Solution**

4. 

After how many days these repetitive changes



take place?



[View Text Solution](#)

5. 

A woman should stay away from others as her body is impure during this process. What is your opinion about this statement? Elaborate this.



[View Text Solution](#)