

# **HARI VIDYA BHAWAN**

**Session- 2020-2021**

**Subject- Accounting (055)**

**Class -11<sup>th</sup>**

**Worksheet-15**

**Chapter- 17 (Provision and Reserve)**

## **General instruction :**

- Solve the worksheet in your Fair Subject Note Book.
- Do all formats ( Journal , Ledger, Cash Book ) properly. Don't use calculator.
- To solve this worksheet you can take help of the following link

<https://youtu.be/HWfw3Er88II> **(Capital and Revenue)**

<https://youtu.be/UWlAXZdbF2s> **(Provision and Reserve)**

<https://youtu.be/VCFICoFkpAc> **(Part – 1)**

<https://youtu.be/XDIwVgxq4Tk> **(Part -2)**

## **Topic – Provision and Reserve**

1. What are 'provisions'? How are they created? Give accounting treatment in case of provision for doubtful Debts.
2. Write the importance of Creation of Provision .
3. What are Reserve ? How are they created ?
4. Write the difference between Provision and Reserve.
5. How many types of Reserve ? Explain.
6. What do you mean by Capital Reserve and Revenue Reserve.
7. Write the difference between Capital Reserve and Revenue Reserve.
8. What do you mean by Specific Reserve ? Explain its types.
9. What do you mean by Secret Reserve ? Explain.
10. Write any three Advantage or Disadvantage of Secret Reserve.

19 December 2020

**(Note-  
Do all MCQ Chapter – 20 and chapter – 17)**

# HARI VIDYA BHAWAN

SESSION- 2020-2021

Subject- Mathematics

Class – 11<sup>th</sup>

Worksheet – 15

Chapter – 11

(Conic Section)

## General Instructions :-

1. Complete these worksheets in Subject Notebook.
2. Complete this worksheets as your Mid Term Exam. Marks would be given to those who complete it else you will have to go through pen paper test after the school reopens.
3. If you have any query related to worksheets ask your queries in whatsapp group between 8:30 am to 3:00 pm.
4. See video link/Video no. <https://www.youtube.com/watch?v=89ng2fSwuAQ> and book pdf (shared on the whatsapp group) in every worksheet as it will help you to understand the topic.

7. Focus  $(6,0)$ ; directrix  $x = -6$

8. Focus  $(0,-3)$ ; directrix  $y = 3$

9. Vertex  $(0,0)$ ; focus  $(3,0)$

10. Vertex  $(0,0)$ ; focus  $(-2,0)$

11. Vertex  $(0,0)$  passing through  $(2,3)$  and axis is along  $x$ -axis.

12. Vertex  $(0,0)$ , passing through  $(5,2)$  and symmetric with respect to  $y$ -axis.

