**Expert ID/Name: Nstructive**

**Date: 4-Nov-2020**

**C:\Users\chari\Desktop\61.PNG**

C:\Users\chari\Desktop\7.PNG

|  |
| --- |
| Very Short Answer Questions |

**Answer:**

|  |
| --- |
| Given : differential equation is  To find : The order and degree of the differential equation  Explanation:-  **Order is the highest derivative occurring in the differential equation.**  **Degree is the highest order derivative in the differential equation** |
| Step1:   |  |  | | --- | --- | | Instruction | **Order is the highest derivative occurring in the differential equation.** | | Calculation | In this differential equation, highest order derivative is .  Order of  is |   Step 2:   |  |  | | --- | --- | | Instruction | **Degree is the highest order derivative in the differential equation.** | | Calculation | : In , Power of  is 1  Degree of  is 1. |   Verified Answer:-  Order  Degree |
|  |