## MOCK TEST PAPERS - for NOV. 2022 Exam

Dear Student Friends,
As usual, most of the questions are repetitive in nature with just a change in Company's name. Hence, to avoid the duplication of work, I have excluded the repeat questions. Please find my comments for new questions (if any).

Summary of Sept., 2022 Series - Mock Test Paper 1

| MTP <br> Q. No. | Reference of similar Question from our classroom notes <br> And comments |
| :---: | :--- |
| 1 | It is a new question. It is a case study type and you may easily do it and <br> understand on your own. |
| 2 | Covered in Version 4 Classroom Notes / Volume IV / Q.11/28 |
| 3 | Covered in Version 4 Classroom Notes / Volume III / Q.14/90 |
| 4(a)(i) | Covered in Version 4 Classroom Notes / Volume III / Q.13/66 |
| 4(a)(ii) | Covered in Version 4 Classroom Notes / Volume I / Q.50/215 |
| OR | Covered in Version 4 Classroom Notes / Volume IV / Q.8/23 |
| 4(a)(ii) |  |
| 4(b) | Covered in Version 4 Classroom Notes / Volume II / Q.21/105 |
| 5(a) | Covered in Version 4 Classroom Notes / Volume I / Q.18/252 |
| 5(b) | Covered in Version 4 Classroom Notes / Volume II / Q.52/244 |
| 6(a) | Covered in Version 4 Classroom Notes / Volume I / Q.10/38 |
| 6(b) | Covered in Version 4 Classroom Notes / Volume IV / Q.4/94 |

Summary of Oct., 2022 Series - Mock Test Paper 2

| MTP Q. No. | Reference of similar Question from our classroom notes And comments |
| :---: | :---: |
| 1 | Covered in Version 4 Classroom Notes / Volume III / Q.3/4 |
| 2 | Covered in Version 4 Classroom Notes / Volume II / Q.3/9 |
| 3 | Covered in Version 4 Classroom Notes / Volume I / Q.15/158 |
| 4(a) | Covered in Version 4 Classroom Notes / Volume V / Q.19/118 |
| 4(b) | Covered in Version 4 Classroom Notes / Volume IV / Q.9/182 |
| 4(c) | It is a new question on customer profitability analysis using ABC. It is very easy to understand and you can do it on your own. |
| 5(a) | Covered in Version 4 Classroom Notes / Volume I / Q.16/48 |
| 5(b) | Covered in Version 4 Classroom Notes / Volume IV / Q.1/89 |
| 6(a) | It is a new question. It is based on Profit Maximisation Model discussed in Chapter 7 i.e. Pricing Decision in Ver. 4 / Volume I / Page 243. <br> Please look at the graph carefully to get the answers to practical questions. <br> Sales Price at Max. Revenue $=$ Rs. $8,00,000 / 40,000$ units $=$ Rs. 20 p.u. <br> Sales Price at Max. Profit i.e. contribution can be calculated using sales quantity given in the graph as 34,000 units and using formula $\mathrm{P}=\mathrm{a}-\mathrm{bQ}$. <br> Where, $a=$ Rs. $40, b=1 / 2000=0.0005$ and $Q=34,000$. It comes to Rs. 23 p.u. |
| 6(b) | Covered in Version 4 Classroom Notes / Volume II / Q.54/253 |

