1911000102060001 - D

| | Examination April - 2023 Seat No: | Seat No: | |
|----------|--|---------------------|--|
| | PRACTICAL (206) | | |
| [Time: | Five Hours] [Max. Marks:140] Student's Signa | Student's Signature | |
| Q.1 | A. Write a c program that creates structure student with | [30] | |
| V | sid,sname,sem,per(%). | 200 | |
| | Take input of 5 students and display those student's name who has achieved more than | | |
| | 70% | | |
| | B. Write a python program to find average of numbers in a list. | [30] | |
| Q.2 | A. Create following tables with proper constraints and insert at least 5 records in each. dealer(dno, dname) | [30] | |
| | item(item_id, item_name) | | |
| 000 | order(ono, item_id, dno, order_date, amount) | | |
| | Perform following tasks: | | |
| | 1. Display order detail with dealer name. | | |
| | 2. Display total amount of each dealer. | | |
| | 3. Display order date, dealer name whose amount is more than 600000. | | |

- 4. Display ordered detail item wise in descending order.
- 5. Display order detail of "01/01/2020" date.
- B. Write PL/SQL block to display the order and item detail of given order number if dealer [30] no is greater than 105.

FILE + VIVA [20]