1911000102060001-B

First Year B.C.A (Sem – II) Examination April-2023 Practical – 206

	Practical – 206	
[Time: I	Five Hours] [Max. Marks: 140] Student's Signatu	re
Q.1	[A] Write a Python program to print Fibonacci series up to n terms	[30]
	[B] Write a program that creates structure of student with student id, name, percentage. Enter data of five students. Display data of those student whose percentage is less than 70 marks	[30]
Q.2	[A] Create following tables and apply appropriate constraints Insert at least 10 records in each table. Distributor(dno, name, phoneno) Item(ino, Name, color) Dist_item(dno, ino, qty)	[30]
	[B] Write a PL/SQL block to takes input of the department no and display the information of particular distributor	[30]
Q.3	Viva and Journal	[20]