



NA-1911000103060001-C

Second Year B. C. A. (Sem. III) Examination

November - 2021

Practicals-306

Time : 5 Hours]

[Total Marks : 140

Instructions : (1)

નીચે દર્શાવેલ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fillup strictly the details of signs on your answer book. Name of the Examination :		Seat No. :
Second Year B. C. A. (Sem. III)		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Name of the Subject :		<div style="border: 1px solid black; border-radius: 15px; height: 80px; display: flex; align-items: center; justify-content: center;"> Student's Signature </div>
Practicals-306		
Subject Code No. :	Section No. (1, 2,.....): Nil	
1 9 1 1 0 0 0 1 0 3 0 6 0 0 0 1 - C		

(2) Figure on the right indicate marks.

- 1 Write Python Script to do followings on item.csv 40
 (Item_no, Item_name, Price, Qty, total)
 1. Write item's detail in the item.csv file.
 Calculate total = price * Qty
 2. Using data frame display item name and price whose price is between 1000 to 5000.
 3. Display alternate records from item.csv file.
 4. Display items whose price is minimum, maximum.
 5. Sort the data according to itemname wise.
 6. Display items rows between 3th to 7th row.
 7. Display last 6 rows.
- 2 Write a program in C++ to take input INFIX expression 40
 from the user and convert it into POSTFIX expression.

- 3** Create a website using frameset regarding Days in college with following web pages **40**
1. Login student
 2. Registration student
 3. Different event description happening in college.
- Note : Use proper CSS and validation where required.
- 4** FILE + VIVA **20**
-