

NA-1911000103060001-C

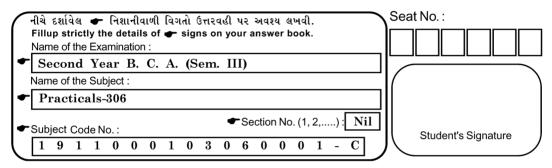
Second Year B. C. A. (Sem. III) Examination

November - 2021

Practicals-306

Time: 5 Hours] [Total Marks: 140

Instructions: (1)



- (2) Figure on the right indicate marks.
- Write Python Script to do followings onitem.csv(Item_no, Item_name, Price, Qty, total)
 - 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.
- 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
 - 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