

SET 1

**B.Sc. (IT) Semester – 2 Examination April May 2017
Paper No. 205 Practical**

Time: 3 Hours

Total Marks: 100

- Q.1 (a) Write a C program using structure to enter details of a student [20]
(name, standard, date of birth, college name, year of admission)
and display this information.
- Q.1 (b) Write a C program using pointer to sort an array of names. [30]
- Q.2 Create a Web Page having the following form [50]

Workshop Registration More Actions ▾

Register now while seats are available!

Personal Information:
First Name:
Last Name:
Company/Institution:
Address:
City:
State/Province/Region:
Country:
Email:
Phone Number:

Lunch
Meal Preference:

Payment Details
Payment Mode: Cash
 Cheque
 Demand Draft
DD-Cheque No.:
Drawn On (Bank Name):
Payable at:

SET – 2

B.Sc. (IT) Semester – 2 Examination April May 2017
Paper No. 205 Practical

Time: 3 Hours

Total Marks: 100

Q.1 (a) Write a C program using structure to enter student's name and marks of five subjects and display this information along with total marks and percentage. [20]

Q.1 (b) Write a C program using pointer to find out largest and smallest number out of 10 numbers. [30]

Q.2 Create a Web Page having the following form [50]



License: GPL or MIT
Support: IE9+ and all modern browsers

Index

- Ideal Forms 3
- Setup
- Options
- Markup
 - Markup with Rules
 - Custom Markup
- Adding Rules
 - Custom Errors
- Built-in Rules
- Methods
- Built-in Extensions
 - Dynamic Fields
 - Steps
 - Custom Inputs
- Ajax
- DatePicker
- Adaptive
- Custom Rules
- Custom Extensions
- Localization

Step 1 (6) Step 2 Step 3

Username:

E-Mail:

Password:

Confirm:

Date:

Picture: Open

Website:

Next >