

GANPAT UNIVERSITY
B. TECH SEMESTER III COMPUTER ENGINEERING/INFORMATION
TECHNOLOGY

REGULAR EXAMINATION NOV / DEC - 2011
2IT303/2CE303: INTERNET PROGRAMMING

Time: 3 Hours]

[Total Marks: 70

Instructions:

1. Figures to the right indicate full marks
2. Each section should be written in a separate answer book
3. Be precise and to the point in your answer

SECTION-I

- Que-1** [A] Explain HTML List with example [4]
 [B] What is HTML? Explain meta tag in HTML. [4]
 [C] What is CSS? Explain its advantage. [4]
- OR**
- Que-1** [A] Explain CSS class selector and id selector. [4]
 [B] Explain iframe and textarea in HTML. [4]
 [C] Explain HTML Frame with Example [4]
- Que-2** [A] Explain HTML image map with an example. [4]
 [B] Explain <bdo>, <pre>, <sub> and tags in HTML with example. [4]
 [C] Explain different way to adding CSS in HTML document. [3]
- OR**
- Que-2** [A] Explain CSS background in brief. [4]
 [B] Explain all input type in details. [4]
 [C] Write HTML for jump to specific part of the same document. [3]
- Que-3** [A] Explain CSS border in brief with example. [4]
 [B] Explain CSS table in brief with example. [4]
 [C] Write a HTML code to generate a following output using table. [4]

Student Name	Roll no	Subject 1			Subject 2			Total
		TW	PR	Ex	TW	PR	Ex	
XYZ	CE0001	18	19	61	19	21	55	193
PQR	CE0002	14	20	53	17	20	41	165

[P.T.O]

SECTION-II

- Que-4** [A] List all validation controls of asp.net and explain any three in detail. [6]
 [B] Explain Try....catch and Throw statements in javascript with example. [6]

OR

- Que-4** [A] Explain types of events in Javascript. [6]
 [B] Explain javascript function with arguments and return type. [6]

- Que-5** [A] Draw and label .Net framework. [5]
 [B] Explain the following functions in javascript with example: [6]
 (a) indexOf() (b) match() (c) getTime()

OR

- Que-5** [A] What are the features of .NET? [5]
 [B] Write a JavaScript to find out the greatest number from three numbers. [6]

- Que-6** [A] Write a C#.net application to check login authentication for students having username 'Admin' and Password 'Student'. Please use appropriate validations as required. [6]
 [B] Write javascript code which accepts system time and displays good morning or good evening according to time. [6]

END OF PAPER

Student Name	Roll no	Subject 1		Subject 2	
		TW	PR	TW	PR
XYZ	CE0001	18	19	19	21
PQR	CE0002	14	20	23	17

— END OF PAPER —