



RAJASTHAN TECHNICAL UNIVERSITY, KOTA

RAWATBHATA ROAD, AKELGARH, KOTA-3240010

PHONE No.0744-2473001, FAX No.-2473002

Name of Department- Computer Science and Engineering

Name of Faculty- SHRUTI GUPTA

Designation- Guest Faculty

Month- August, September

Subject Name _INTERNET PROGRAMMING_

| Date | Subject Code | Topic of Lecture Delivered |
|------------|--------------|---|
| 3/Aug/15 | 7IT1A | Introduction , Editing XHTML , First XHTML Example , |
| 4/Aug/15 | 7IT1A | W3C XHTML Validation service |
| 5/Aug/15 | 7IT1A | Headings, Linking ,Images , |
| 10/Aug/15 | 7IT1A | Special Characters and horizontal rules, |
| 11/Aug/15 | 7IT1A | Lists, Tables, forms |
| 12/Aug/15 | 7IT1A | Internet linking, |
| 17/Aug/15 | 7IT1A | web resources |
| 18/Aug/15 | 7IT1A | Cascading Style Sheets |
| 19/Aug/15 | 7IT1A | Introduction , Inline Styles, |
| 24/Aug/15 | 7IT1A | Embedded Style Sheets, Conflicting Styles , |
| 25/Aug/15 | 7IT1A | Linking External Style Sheets, |
| 26/Aug/15 | 7IT1A | Positioning Elements , Backgrounds , |
| 31/Aug/15 | 7IT1A | Element Dimensions , Box Model and Text Flow Media types, |
| 1/Sept/15 | 7IT1A | Building a CSS drop-down menu, User Style Sheets ,CSS3, Web Resources |
| 2/Sept/15 | 7IT1A | MIDTERM TEST |
| 7/Sept/15 | 7IT1A | MIDTERM TEST |
| 8/Sept/15 | 7IT1A | Java Server Faces Web applications: introduction, |
| 9/Sept/15 | 7IT1A | java web technologies, creating and running a simple application in Net Beans, |
| 14/Sept/15 | 7IT1A | JSF components , session tracking |
| 15/Sept/15 | 7IT1A | PHP: Introduction, PHP basics |
| 16/Sept/15 | 7IT1A | String processors and regular expressions, form processing and business logic, |
| 21/Sept/15 | 7IT1A | connecting to a database, using cookies, dynamic content, operator precedence chart |
| 22/Sept/15 | 7IT1A | ASP.NET 2.0 and ASP.NET Ajax: introduction |
| 23/Sept/15 | 7IT1A | HOLIDAY RAMDEV JAYANTI |
| 28/Sept/15 | 7IT1A | creating and running a simple web form example, web controls, |
| 29/Sept/15 | 7IT1A | session tracking case study : connecting to a database in ASP.NET |
| 30/Sept/15 | 7IT1A | JavaScript: Introduction to Scripting, |

Signature of Faculty

Remarks of HoD

Signature



RAJASTHAN TECHNICAL UNIVERSITY, KOTA

RAWATBHATA ROAD, AKELGARH, KOTA-3240010

PHONE No.0744-2473001, FAX No.-2473002

Name of Department- Computer Science and Engineering

Name of Faculty- SHRUTI GUPTA

Designation- Guest Faculty

Month- August, September

Subject Name _SOFTWARE PROJECT MANAGEMENT_

| Date | Subject Code | Topic of Lecture Delivered |
|------------|--------------|---|
| 3/Aug/15 | 7IT4A | Project Management: The management spectrum, |
| 5/Aug/15 | 7IT4A | The people, the product, |
| 7/Aug/15 | 7IT4A | The process, the project, |
| 10/Aug/15 | 7IT4A | The W5HH principle |
| 12/Aug/15 | 7IT4A | Critical practices Metrics for Process and Project: Metrics in the process and project Domains, |
| 14/Aug/15 | 7IT4A | Software measurements, |
| 17/Aug/15 | 7IT4A | Metrics for software quality |
| 19/Aug/15 | 7IT4A | Integrating metrics within software process, |
| 21/Aug/15 | 7IT4A | Metrics for small organizations, |
| 24/Aug/15 | 7IT4A | Establishing a software metrics program. |
| 26/Aug/15 | 7IT4A | Estimation: Observations, |
| 28/Aug/15 | 7IT4A | Project planning Process, |
| 31/Aug/15 | 7IT4A | Software scope and feasibility, |
| 2/Sept/15 | 7IT4A | Resources, |
| 4/Sept/15 | 7IT4A | Software project estimation, |
| 7/Sept/15 | 7IT4A | Decomposition techniques, |
| 9/Sept/15 | 7IT4A | Empirical estimation models, |
| 11/Sept/15 | 7IT4A | Estimation for object oriented projects,. |
| 14/Sept/15 | 7IT4A | Estimation for Agile development and web engineering projects |
| 16/Sept/15 | 7IT4A | The make/buy decision |
| 18/Sept/15 | 7IT4A | Project Scheduling: Basic concepts, |
| 21/Sept/15 | 7IT4A | Project scheduling, |
| 23/Sept/15 | 7IT4A | Defining a task set and task network, |
| 25/Sept/15 | 7IT4A | EID HOLIDAY |
| 28/Sept/15 | 7IT4A | Scheduling, |
| 30/Sept/15 | 7IT4A | Earned value analysis |

Signature of Faculty

Remarks of HoD

Signature