CURRICULUM – BACHELOR'S DEGREE IN COMPUTER ENGINEERING (PU)

Free and Open Source Programming (FOSP)

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Semester: II	
ear: II	Teaching

Examination Scheme

Schedule

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Asse	al Internal Asses
Practi	Theory Pra
Marks*	Marks M
	20

* Continuous

** Duration: 3 hours

Course Objective: To provide basic concept of 'Free and Open Source Programming' and its applications.

(5 Hrs.) 1. Free and Open Source Software (FOSS) an Overview

1.1 Introduction

1.2 The FOSS Philosophy

1.3 History and Evolution of FOSS

1.4 Design Logic, Source Code, Binary Code

1.5 Examples of Open Source Software Products

1.6 Emerging Applications of FOSS Philosophy in Various Sectors.

2. Classification of Free and Open Source Software

2.1 Free Software

2.1 Open Source Software

2.3 Proprietary Software

2.4 Other Existing Software Models

2.5 Open Standards

2.6 Open Content

2.7 Benefits and Shortcoming of FOSS

2.8 Strengths and Weakness of FOSS

2.9 Comparison of FOSS and Proprietary Software

3. Licensing

3.1 Types of Licensing

3.2 Commercial License versus Open Source License

3.3 Open Source Software Licensing Types of OSS Licenses / OSS Licensing Strategies

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5.2 HTML Assistants, Editors, Convertors, Images and Multimedia, Linking Documents, Tables, Frames, Image Maps, Forms, CSS 4.3 Types of Web Pages & its Processing in WWW f. Language Constructs and Functions 5. Web Development with HTML & DHTML d. Multi-Dimensional Arrays 7. Open Source Programming with PHP a. Enumerated Arrays b. Associative Arrays e. Control Structures e. Array Functions 5.1 Introduction to HTML c. Array Iteration 6. Introduction to JavaScript 6.1 Basic Introduction 4.5 HTTP Transaction b. Arguments d. References 4.6 FTP & its Types. 6.5 Form Validation b. Operators d. Constants c. Variables c. Variables 4.4 HTTP, HTTPS 6.3 Error Handling 4.1 Web Browsers a. Syntax a. Syntax 4.2 Web Servers 7.1 Introduction 6.4 Dialog Box 7.3 Functions 6.2 Functions 7.2 Arrays 4. Web Basics

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e. Returns

f. Variable Scope

7.4 File Handling

a. Files

a. r.mcs b. Reading c. Writing

d. File System Functions

8. Databases Connectivity in PHP

(4 Hrs.)

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8.2 Basic SQL Queries (CRUD)

8.3 Database Connectivity

9. Session and Cookies

(4 Hrs.)

9.1 Introduction to session

9.2 Create session

8.3 Destroy session

9.4 Cookies

Laboratory

There shall be lab exercises to cover all the theoretical concept of the Free & Open Source Programming.

References:

- 1. HTML, DHTML, JavaScript & PHP, Ivan Bayross (New Edition)
- Free and Open Source Software A general Introduction by Kenneth Wong and Phet Sayo, Published by IOSN APDIP.
 - 3. The Cathedral and the Bazaar; Musings on Linux and Open Source by an Accidental
 - Revolutionary by Eric S. Raymond.

 Beginning of PHP, WROX, PHI Publishing House
- Beginning of FIF, WKOA, FFH Fubilishing House
 Professional PHP Programming, Jesus M. Castagnetto, Harish Rawat,

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Evaluation Scheme

There will be questions covering all the chapters in the syllabus. The evaluation scheme for the question will be as indicated in the table below:

1 5 7 2 5 10 3 4 6 4 3 4 5 6 10 6 4 10 7 10 20 8 4 7 9 4 6 Total 45 80	Chapter	Hours	Mark Distribution*
\$ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	5	7
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2	5	10
6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3	4	9
6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	3	4
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5	9	10
10 4 4 4 4 4 4 5 4 5 4 5 4 5	9	4	10
4 4 45	7	10	20
45	8	4	7
45	6	4	9
	Total	45	80

^{*} There may be minor deviation in marks distribution.

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