GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

(An Autonomous Institute of Government of Maharashtra) National Highway No.6, Jalgaon -425001

0257-2281522 Email- princoej@rediffmail.com

Fax-0257-2281319

website: www.gcoej.ac.in

No. GCoEJ/BoS_Comp/2019/ 133

Date: 25/04/2019

Minutes of 8th Meeting of BoS (Computer Dept.) Engineering held on 02/03/2019

The 8th meeting of all the members of Board of Studies - Computer Engineering, Jalgaon was held on Saturday, 2th March 2019, at 11.30am in the Department of Computer Engineering. The following members were present for the meeting.

1. Prof. D.V.Chaudhari

- Chairman

2.Dr. U.V.Kulkarni,

- Member

3. Prof. H.D. Gadade

- Member

4. Ms. Sharayu Bonde

- Invitee

s. Sharayu Bonde - Invite

At the start of the meeting, Chairman Prof. D.V. Chaudhari, welcomed and felicitated Honorable members of Board of Studies. BoS informed to all the members that Dr. U.V.Kulkarni and Prof. H. D. Gadade Member-Secretary had expressed their inability to attend the meeting due to some unavoidable circumstances, and therefore leave of absence was granted to them. They have given their consent for various panels through the mail.

With the permission of chairman the proceeding of BoS started.

Item No 1:

To read and confirm the minutes of 7th meeting of BoS, Computer Engineering held in the computer Department on Tuesday, April. 17th 2018, at 02:00pm

Saturday, march 2nd 2019, at 11.30am.

1.1 BoS noted and confirmed minutes of 8th meeting of BoS

Item No 2:

To note and approve the action taken by department on the agenda points discussed and resolved in the 8th meeting of BoS.

- 2.1 BoS noted and confirmed minutes of 8th meeting of BoS.
- 2.2 BoS Suggested to remove Subject CO303 System programming from Syllabus
- 2.3 BoS Suggested to remove Subject SH201Life Science from Syllabus

Ltem No 3:

To note and discuss the detailed syllabi of the course CO201U Object Oriented Technologyand CO207U Object Oriented Technology Lab.

3.1 BoS approved syllabi of CO201U course and CO207U Lab

To note and discuss the detailed syllabi of the course CO202U Digital Electronics & Logic

Design and CO209U Digital Electronics & Logic Design Lab. 4.1 BoS approved syllabi of CO202U and CO209U course

To note and discuss the detailed syllabi of the CO203U Fundamentals of Data Structure Programming and CO208U Fundamentals of Data Structure Programming Lab

5.1 BoS approved the syllabus of CO208U

5.2 BoS suggested to set the syllabus of Lab such that they can be performed on python platform.

Item No 6:

To note and discuss the detailed syllabi of the course CO204U Discrete Structures ans **Graph Theory**

6.1 BoS approved syllabi of CO204U course

Item No 7:

To note and discuss the detailed syllabi of the course CO205U Humananities and Social Science

7.1 BoS approved syllabi of Humananities and Social Science course.

Item No 8:

To note and discuss the detailed syllabi of the course CO206U Software Lab- I

- 8.1 Bos Suggested to teach students basic python in the syllabi of the course CO209U Software Lab- I
- 8.2 Also Bos suggested to add theory lectures for the couse SL-I for explaining python technology throughly

Item No 9:

To note and discuss the detailed syllabi of the course CO251U Operating system and system programming

9.1 BoS approved syllabi of Operating system and system programming

9.2 BoS suggested to append 's' to the 'system' word in the course name

Item No 10:

To note and discuss the detailed syllabi of the course CO252U Data Communication and Networking and CO256U Data Communication and Networking Lab

10.1 Bos suggested to seperate syllabus the course CO252U into two seperate courses Data Communication and Computer Networking

in another academic 10.2 Bos Suggested to place the second portion of course CO252U semester

10.3 Also Bos suggested to seperate Lab syllabus the course CO256U into two seperate courses Lab such as Data Communication Lab and Computer Networking Lab

10.4 Bos Suggested to place the second portion of lab course CO256U in another academic semester

Item No 11:

To note and discuss the detailed syllabi of the course CO253U Entrepreneurship and **Business Management**

12.1 BoS approved syllabi of course CO253U Entrepreneurship and Business Management

Item No 13:

To note and discuss the detailed syllabi of the course CO254U Data Structures and Files and CO257U Data Structures and Files Lab

13.1 BoS approved syllabi of course CO254U Data Structures and Files and CO257U Data Structures and Files Lab with a suggetion that all the concept of the course content of CO254U should be implemented using python framework without using python ready made library's

Item No 14:

To note and discuss the detailed syllabi of the course CO258U Software Lab-II

14.1 Bos suggested to change the syllabi of the course CO258U Software Lab-II with the reference of combining ruby and JSP only

Item No 15:

To note and discuss the detailed syllabi of the course CO259U SciLab Programming

15.1 Bos suggested to remove he course SciLab Programming

15.2 Bos also suggested to add the subject Advanced Programming Lab with the syllabus content for OpenCV in python

> **BoS Chairman / Member Secretary** (Computer Engineering)

Government College of Engineering, Jalgaon

In 25/11/19

Copy To: 1) Hon. Chairman and all Members.

- 2) Hon. Principal & Chairman, Academic Council, GCOE, Jalgaon
- 3) Hon. Chairman, APEC, GCOE, Jalgaon.