



GOVERNMENT COLLEGE OF ENGINEERING, JALGAON

(An Autonomous Institute of Government of Maharashtra)

National Highway No -6, JALGAON – 425 002

Phone No.- 0257-2281522

E-Mail – princoej@rediffmail

Fax: 0257-2281319

Web.:- <http://www.gcoej.ac.in>

GCoEJ/BoS_Comp/2017/

Date: 4/3/17

Minutes of Sixth Meeting of BoS (Computer Dept.) Engineering held on 04/03/2017

The Sixth meeting of all the members of Board of Studies - Computer Engineering, Jalgaon was held on Saturday, 4th March 2017, 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. Girishkumar Patnaik | - Member |
| 3. Prof. G. K. Andurkar | - Member |
| 4. Prof. D. M. Gaikwad | - Member |
| 5. Mrs. K. R. Sarode | - Member |
| 6. Mr. V. A. Kakde | - Invitee |
| 7. Mrs. S. R. Bhagwat | - Invitee |
| 8. Mrs. K. T. Patil | - Invitee |
| 9. Ms. S. B. Pawar | - Invitee |

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. B.B. Meshram, Dr. P.S.Deshpande, and Mr. Mohan Zambre, Shaikh Basit, Mr. Prashant Bhole 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 fifth meeting of BoS, Computer Engineering held in the computer Department on Tuesday, Sept. 5th 2016, at 02:00am.

- 1.1 BoS noted and confirmed minutes of fifth meeting of BoS

Item No 2:

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

- 2.1 BoS noted and confirmed minutes of fifth meeting of BoS.

- 2.2 BoS Suggested to remove 5th practical from group B of CO308 system programming lab course.

Item No 3:

To note and discuss the detailed syllabi of the course CO401 Compiler Construction and CO406 Compiler Construction Lab.

3.1 BoS approved syllabi of the course CO401 Compiler Construction and CO406 Compiler Construction Lab.

Item No 4:

To note and discuss the detailed syllabi of the course CO402 Object oriented Modelling and Design and CO407 Object oriented Modelling and Design Lab.

4.1 BoS approved syllabi of the course CO402 Object oriented Modelling and Design.

4.2 BoS suggested to revise practical instructions given in course CO407.

4.3 BoS approved syllabi of the course CO407 Object oriented Modelling and Design Lab.

Item No 5:

To note and discuss the detailed syllabi of the course CO403 Enterprise Resource Planning.

5.1 BoS Suggested to correct the name of course CO403 which is written as 'Enterprise Resource Planning System' instead of actual name 'Enterprise Resource Planning'.

5.2 BoS suggested to reduce syllabi of the course CO403 Enterprise Resource Planning.

Item No 6:

To note and discuss the detailed syllabi of the course CO404A Cryptography and Network Security and CO408A Cryptography and Network Security Lab.

6.1 BoS approved syllabi of the course CO404A Cryptography and Network Security and CO408A Cryptography and Network Security Lab.

6.2 BoS suggested to remove repeated statements from course instruction given in course CO408A.

6.3 BoS suggested not to specify languages such as Java,C in any practical statements

6.4 BoS suggested to remove practical No. 5 from group A of CO408A course.

Item No 7:

To note and discuss the detailed syllabi of the course CO404B Advanced Database Management System and CO408B Advanced Database Management System Lab.

7.1 BoS approved syllabi of CO404B Advanced Database Management System course.

7.2 BoS suggested not to specify DBMS name in practical statements and to remove word Oracle from practical statements.

Item No 8:

To note and discuss the detailed syllabi of the course CO404C Mobile Computing and CO408B Mobile Computing Lab.

8.1 BoS suggested to remove word 'future' from last topic name of CO404C Mobile Computing course.

8.2 BoS suggested to add full name of ASP in practical No. 6 of group A of CO408C course.

Item No 9:

To note and discuss the detailed syllabi of the course CO404D Bio-Informatics and CO408D Bio-Informatics Lab.

9.1 BoS approved syllabi of CO404D Bio-Informatics course.

9.2 BoS suggested to remove word 'oracle' from experiment statements in CO356 Database Management Lab.

Item No 10:

To change the course name of course CO405A Java Programming to CO405A to Software Engineering and discuss the detailed syllabi of the same course.

10.1 BoS approved the change in course name of CO405A to software engineering and suggested to make changes in syllabi structure.

10.2 BoS approved syllabi of CO405A as Software Engineering.

Item No 11:

To note and discuss the detailed syllabi of the course CO405B Data Base Management System Programming and the change in name of this course from 'Database Management System Programming' to Database Management System.

11.1 BoS approved syllabi of CO405B course, to make changes in name of course as Database Management System and suggested to make same changes in syllabus structure.

Item No 12:

To note and discuss the detailed syllabi of the course CO405C Web Technology.

12.1 BoS suggested to revise the syllabi of CO405C course.

12.2 BoS suggested to add html, xml etc and introduction to IoT in syllabi.

Item No 13:

To note and discuss the detailed syllabi of the course CO405D Multimedia Techniques.

13.1 BoS approved syllabi of CO405D Multimedia Techniques course.

Item No 14:

To note and discuss the detailed syllabi of the course CO409 Project Phase I and CO458 Project.

14.1 BoS suggested to increase practical hours of CO409 Project Phase I from 2hrs to 4hrs.

14.2 BoS suggested to remove 'conduction of experiments and analysis part from 4th guideline of CO409.

14.3 BoS suggested to remove 6th guideline from CO409.

14.4 BoS suggested to revise 6th guideline and update it as '60%work should be completed by the end of VII semester'.

14.5 BoS suggested to divide the 100 marks into 50 ICA+50 ESE.

14.6 BoS suggested to correct practical hours as 6hrs and credits as 4 credits in CO458.

14.7 BoS suggested to rename course name of CO458 as (Project Phase II) in syllabi as well as in structure.

Item No 15:

To note and discuss the detailed syllabi of the course CO410 Seminar.

15.1 BoS suggested to remove 5th guideline from CO410 course.

15.2 BoS suggested to remove 8th point i.e. 'Comparison with similar topics / methods' from seminar report format.

15.3 BoS suggested to rename 10th point as bibliography instead of references in seminar report format.

15.4 BoS suggested to correct the ICA marks distribution table of maximum 25 marks instead of 50 marks.

Item No 16:

To note and discuss the detailed syllabi of the course CO411 Self Study-III and CO461 Self Study-IV.

16.1 BoS approved syllabi of the course CO411 Self Study-I and CO461 Self Study-II.

Item No 17:

To note and discuss the detailed syllabi of the course CO451 Distributed Operating System and CO455 Distributed Operating System Lab.

17.1 BoS approved syllabi of CO451 Distributed Operating System.

17.2 BoS suggested to remove language specified as 'C' in practical statements of CO455.

Item No. 18:

To note and discuss the detailed syllabi of the course CO452 Data WareHousing and Data Mining and CO456 Data WareHousing and Data Mining Lab.

18.1 BoS approved syllabi of CO452 Data WareHousing and Data Mining and CO456 Data WareHousing and Data Mining Lab.

Item No. 19:

To note and discuss the detailed syllabi of the course CO453A Web Services and SOA and CO457A Web Services and SOA.

19.1 BoS suggested to add 'basic knowledge of web technology' in desirable skills of CO453A.

19.2 BoS suggested to remove 'SOA support in .NET, ASP.NET' from course content.

Item No. 20:

To note and discuss the detailed syllabi of the course CO453B Embedded System and CO457B Embedded System.

20.1 BoS suggested to remove 'data types, data structure, modifiers, statements, loop and pointers, object oriented programming' part from course content of CO453B Embedded System.

20.2 BoS approved syllabi of CO457B Embedded System.

Item No. 21:

To note and discuss the detailed syllabi of the course CO453C Software Metrics and Quality Assurance and CO457C Software Metrics and Quality Assurance Lab.

Handwritten signature and date: 4/13/17

**BoS Chairman / Member Secretary
(Computer Engineering)
Government College of Engineering, Jalgaon**

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

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

3) Hon. Chairman, APEC,GCOE, Jalgaon.