

Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati

(Autonomous)

DEPARTMENT OF COMPUTER SCIENCE

(Faculty of Science and Technology)

Minutes of Board of Studies Meeting No. 1

Date of Meeting: 09/04/2019

Venue: Department of Computer Science

April, 2019



Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous)

Department of Computer Science

AGENDA OF THE MEETING

The agenda of the meeting included the following subjects:

- 1. To introduce BOS members.
- 2. To design and approve syllabus and academic framework of B.Sc.(Comp. Sci.) and M. Sc.(Comp. Sci.) programme of 2019 pattern.
- 3. To design and approve credit system allotment from the academic year 2019-2020.
- 4. To design and approve the syllabi of certificate courses to be implemented from the academic year 2019-2020.
- 5. To design and approve the online courses.
- 6. To discuss and incorporate the relevant feedbacks of the stakeholders (students, teachers, parents, alumni and employers) in the curriculum.
- 7. Any other issue with the permission of the chairperson.



Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous Status) Department Of Computer Science

Board of Studies Meeting

Attendance Date: 09/04/2019

| Sr. No. | Name of the Member | Role | Sign |
|------------|------------------------|---|-------------------------------------|
| 1. | Mr. Upendra Choudhari | Chairman | July |
| 2. | Mr. Vilas Kardile | Member(Adhoc) | - and evo |
| 3. | Mr. Abhijeet Mankar | Member | Andely |
| 4. | Mr. Vishal Shaha | Member(Adhoc) | Jahav |
| 5. | Mrs. Prajakta Kulkarni | Member(Adhoc) | pplul |
| 6. | Mrs. Asmita Bhagat | Member(Adhoc) | molla |
| 7. | Mr. Rahul Shah | Member(Adhoc) | Maray |
| 8. | Mr. Shashikant Nakate | Member(Adhoc) | Execut |
| 9. | Mrs. Salma Shaikh | Member(Adhoc) | Shoul |
| 10. | Mr. Purushottam Dixit | Member(Adhoc) | A: Pes |
| 11. | Dr. S. N. Shinde | Member (Expert from SPPU, Pune) | And . |
| 12. | Dr. Pravin L. Yannawar | Member (Expert from BAMU, Aurangabad) | Attended the meeti through sk |
| 13. | Dr. Rahul Jadhav | Member (Expert from Bharti Vidyapeeth, Karad) | Ministra |
| 14. | Mr. Preetam Yadav | Member (Industry Representative CEO, Xento Systems, Pune) | |
| 15. | Mr. Yogesh More | Member(Meritorious Alumni) | |



Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati Autonomous Status <u>Department of Computer Science</u>

Board of Studies Meeting

Absentee Report

Date:09/04/2019

| Sr. No. | Name of the Member | Role |
|---------|--|-------------------------------------|
| 1. | Mr. Preetam Yadav, CEO DB Xento Systems, Pune | Member (Industry Representative) |
| 2. | Mr. Yogesh More , Senior Systems Engineer, Infosys Limited , Pune | Member (Meritorious Alumni) |



MINUTES OF THE MEETING

The meeting of Board of Studies in Computer Science was successfully held on 9th April, 2019 at 11:00 am in the Department of Computer Science, T. C. College, Baramati. The meeting took place both online and offline, adhering to the guidelines and protocols set by the college under the guidance of Mr. Upendra D. Choudhari, Chairman of the Board of Studies in Computer Science. Initially Chairman Mr. U.D. Choudhari welcome and introduced all the members. Dr. S. N. Shinde Sir, Principal CMCS College, Nashik expert from SPPU, Pune and Dr. Rahul Jadhav Sir, Associate Professor from Bharati Vidyapeeth Deemed University YMIM, Karad gave their valuable suggestions for designing Credit Structure and Course Structure. There was detailed discussion on subject contents of F.Y. B.Sc.(Comp. Sci.) and M.Sc. (Comp. Sci.)-I., Skill Development subjects for M.Sc.(Comp. Sci.). Certificate Course Contents, it's execution and evaluation strategies were finalized as per suggestion of experts. Industry Experts Mr. Pritam Yadav and Mr. Yogesh More were unable to attend the Meeting due to some problems. At the end, Mr.V.V. Kardile Sir gave vote of thanks and concluded the meeting.

1. To design and approve course and credit structure for the B.Sc.(CS) and M. Sc. (CS) programme in accordance with 2019 pattern.

The Board of Studies (BOS) members meticulously designed and crafted the curriculum for Semester I of the F.Y.B.Sc.(Comp.Sci.) program well in advance of the BOS meeting. This preliminary draft was then shared with all BOS members for their input and suggestions to enhance its quality. Mr. U.D.Choudhari explained detailed credit structure of B.Sc.(Comp.Sci.) and M.Sc. (Comp. Sci.).

In light of the constructive suggestions offered by the BOS members, the curriculum structure underwent necessary revisions. After thorough deliberation and careful consideration, the curriculum of following courses was presented for approval during the BOS meeting.



B.Sc.(Computer Science) Credit Structure (2019-Pattern)

| Sem | Paper Code | Title of Paper | No. of Credits | Type | Marks | | | | | |
|---------|-------------------------------|---------------------------------------|-------------------|--------|---------|--|--|--|--|--|
| F.Y.B.S | c.(Comp. Science | | | | | | | | | |
| | CSCO1101 | Basic Programming using C | 2 | Theory | 60 + 40 | | | | | |
| I | CSCO 1102 | DBMS – I | 2 | Theory | 60 + 40 | | | | | |
| | CSCO1103 | Lab Course – I Basics on C | 2 | Pract. | 60 + 40 | | | | | |
| | CSCO1104 | Lab Course – II Based on DBMS I | Grade | Pract. | 60 +40 | | | | | |
| | CSCO 1201 | Advanced Programming using C | 2 | Theory | 60 + 40 | | | | | |
| II | CSCO 1202 | DBMS – II | 2 | Theory | 60 + 40 | | | | | |
| | CSCO 1203 | Lab Course – I Advanced C Prog. | 2 | Pract. | 60 + 40 | | | | | |
| | CSCO1204 | Lab Course– II DBMS II (PL/PgSql) | Grade | Pract. | 60 + 40 | | | | | |
| 6 V B 6 | 10 0: | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | | |
| 5.Y.B.S | c.(Comp. Science CSCO 2301 | Data Structures using C | 3 | Theory | 60 + 40 | | | | | |
| 777 | | | | | | | | | | |
| III | CSCO2302 | Introduction to Web Technology | 3 | Theory | 60 + 40 | | | | | |
| | CSCO2303 | Lab Course I : Based On CSCO2301 | 2 | Pract. | 60 + 40 | | | | | |
| | CSCO2304 | Lab Course II: based On CSCO2302 | Grade | Pract. | 60 +40 | | | | | |
| | | Certificate Course I | | | | | | | | |
| | CSCO2401 | Object Oriented Concepts using Java | 3 | Theory | 60 + 40 | | | | | |
| | CSCO2402 | Software Engineering | 3 | Theory | 60 + 40 | | | | | |
| IV | CSCO2403 | Lab Course I: Based On 2401 | 2 | Pract. | 60 + 40 | | | | | |
| | CSCO2404 | Lab Course II : Based On CSCO2402 | Grade | Pract. | 60 + 40 | | | | | |
| | | with Mini Project | | | | | | | | |
| | | Certificate Course II | | | | | | | | |
| TVDC | c.(Comp. Science | \ Sam \/ \ \/I | | | | | | | | |
| 1.1.0.3 | <u> </u> | System Programming & Operating | 3 | Theory | 60 + 40 | | | | | |
| | CSCO3501 | System | | , | | | | | | |
| | CSCO 3502 | Theoretical Computer Science | 3 | Theory | 60 + 40 | | | | | |
| V | CSCO3503 | Computer Networks - I | 3 | Theory | 60 + 40 | | | | | |
| • | CSCO3504 | Web Development – I | 3 | Theory | 60 +40 | | | | | |
| | CSCO3505 | Advanced Programming in Java | 3 | Theory | 60 + 40 | | | | | |
| | CSCO3506 | Object Oriented Software Engineering | 1011 | Theory | 60 + 40 | | | | | |
| | (E) (BYD) (MOTH) | | | | | | | | | |

Minutes of Board of Studies (Computer Science) Meeting No. 1

| | CSCO3507 | Lab Course I: Based on CSCO3501 | 2 | I/E | 60 + 40 |
|----|----------|---|---|--------|---------|
| | CSCO3508 | Lab Course II: Based on CSCO3505 | 2 | Pract. | 60 + 40 |
| | CSCO3509 | Lab Course III: Based on CSCO3504 | 2 | Pract. | 60 + 40 |
| | | Certificate Course III | 2 | Pract. | 60 + 40 |
| | CSCO3601 | Advanced Operating System | 3 | Theory | 60 + 40 |
| | CSCO3602 | Compiler Construction | 3 | Theory | 60 +40 |
| | CSCO3603 | Computer Networks - II | 3 | Theory | 60 + 40 |
| | CSCO3604 | Web Development-II | 3 | Theory | 60 + 40 |
| VI | CSCO3605 | Advanced Java Technologies – Frameworks | 3 | Theory | 60 + 40 |
| | CSCO3606 | Software Metrics & Project Management | 3 | Theory | 60 + 40 |
| | CSCO3607 | Lab Course I: Based on CSCO3601 | 2 | Pract. | 60 + 40 |
| | CSCO3608 | Lab Course II: Based on CSCO3605 & Mini Project using JAVA | 2 | Pract. | 60 + 40 |
| | CSCO3609 | Lab Course III: Based on CSCO3604 & Mini Project using PHP. | 2 | Pract. | 60 + 40 |

B.Sc. (Computer Science): Total credits = 50 + 62 + 52 = 164



Course & Credit Structure M.Sc. (Computer Science) 2019 Pattern

| Sr. No | Class | Sem | Code | Paper | Paper Title | Credit | Exam | Marks |
|--------|-------------|---------|-------------|----------|--|--------|------|---------|
| 1 | | | COMP4101 | Theory | Principles of Programming Languages (C) | 4 | I/E | 60 + 40 |
| 2 | | | COMP4102 | Theory | Cryptography and Network Security (C) | 4 | I/E | 60 + 40 |
| 3 | | | COMP4103 | Theory | Database Technologies (C) | 4 | I/E | 60 + 40 |
| 4 | _ | | COMP4104 | Theory | Design and Analysis of Algorithms (C) | 4 | I/E | 60 + 40 |
| 5 | M.Sc I | | COMP4105 | Theory | Programming with DOT NET (C) | 4 | I/E | 60 + 40 |
| 6 | - - - | | COMP4106 | Pract. | Lab Course on DOT NET, PPL & Database Technologies (C) | 4 | I/E | 60 + 40 |
| 7 | | | HR-101 | | Human Rights – I | 2 | | |
| 8 | | | CYS-101 | | Introduction to Cyber Security – I | | | |
| Note: | Credit: 24 | 1. Core | subjects is | compulso | ry and Extra credits (2+2=4) is also compulso | ry. | • | • |
| 9 | | | COMP4201 | Theory | Digital Image Processing (C) | 4 | I/E | 60 + 40 |
| 10 | | | COMP4202 | Theory | Data Mining and Data Warehousing (C) | 4 | I/E | 60 + 40 |
| 11 | | | COMP4203 | Theory | Python Programming (C) | 4 | I/E | 60 + 40 |
| 12 | M.Sc I II | II II | COMP4204 | Theory | Advanced Operating System (EI) | 4 | I/E | 60 + 40 |
| 13 | | | COMP4205 | Pract. | Lab Course on Python Programming and Advance Operating System (C) | 4 | I/E | 60 + 40 |
| 14 | | | COMP4206 | Pract. | Project (EII) | 4 | I/E | 60 + 40 |

| 15 | | | COMP4207 | Theory | Artificial Intelligence (EIII) | 4 | I/E | 60 + 40 | | |
|---|--|---------|-------------|----------|---|----|-----|---------|--|--|
| 16 | | | CC-12 | | Certificate Course – I | 2 | | | | |
| 17 | | | CYS-102 | | Introduction to Cyber Security – II | 2 | | | | |
| Note: : Credit: 28. Core subjects is compulsory and Extra credits (4) is also compulsory. | | | | | | | | | | |
| 18 | | | COMP5301 | Theory | Mobile Technologies (C) | 4 | I/E | 60 + 40 | | |
| 19 | | | COMP5302 | Theory | Soft Computing (C) | 4 | I/E | 60 + 40 | | |
| 20 | | | COMP5303 | Theory | Web Services (C) | 4 | I/E | 60 + 40 | | |
| 21 | | | COMP5304 | Theory | Software Architecture& Design Pattern (EI) | 4 | I/E | 60 + 40 | | |
| 22 | M.Sc II | III | COMP5305 | Pract. | Lab Course-on Mobile Technologies and Web Services (C) | 4 | I/E | 60 + 40 | | |
| 23 | | | COMP5306 | Pract. | Project (EII) | 4 | I/E | 60 + 40 | | |
| 24 | | | COMP5307 | Theory | Recent Trends in IT (Internet of Things) (EIII) | 4 | I/E | 60 + 40 | | |
| 25 | | | CC-23 | | Certificate Course – II | 2 | | | | |
| 26 | | | SD-23 | | Skill Development – I | 2 | | | | |
| Note: | Credit: 28 | 8. Core | subjects is | compulso | ry and Extra credits (2+2) is also compulsory. | | | | | |
| 27 | M.Sc II | IV | COMP5401 | Project | Industrial Training/ Institutional Project (IT) (Core) | 16 | I/E | 60 + 40 | | |
| 28 | 111.50. 11 | '' | SD-23 | | Skill Development – II | 2 | | | | |
| Note: | Note: Credit:16. Core subject is compulsory, | | | | | | | | | |

Total Credits: Academic Credits(24+28+28+16 = 96) + Extra Credits (14) = 110

Resolution No. 1: The curriculum course structure for F.Y.B.Sc.(CS) and M.Sc.(CS) (2019 pattern) has been unanimously approved by all members of the BOS.

2. To design and approve curriculum of F.Y.B.Sc.(CS) Semester-I (2019 pattern) to be implemented from the academic year 2019-2020.

The Board of Studies (BOS) members meticulously designed and crafted the curriculum for F.Y.B.Sc.(Comp.Sci.) Semester I (2019 pattern) program well in advance of the BOS meeting. This preliminary draft was then shared with all BOS members for their input and suggestions to enhance its quality. During the meeting, Dr. Rahul Jadhav Sir suggested to increase the lectures in logic development to help students. Dr. S.N. Shinde Sir suggested some graphics assignments and C programming case studies like menu driven and application based assignments. During the discussion, some minor changes were suggested by the board members. The board thoroughly discussed and finalized the syllabus for the courses of F.Y.B.Sc.(Comp. Sci.) Semester I (2019 pattern).

Course Structure for F.Y.B.Sc.(C.S.) Sem- I & II 2019 Pattern

| Sr. | Class | Pattern | Sem | Course | Course Title | Course | Credits |
|-----|---------------------|---------|-----|-----------|---|-------------------|----------------|
| No. | | | | Code | | Type | |
| 1 | | | | CSCO1101 | Basic | Theory | 2 |
| | | 2019 | | | Programming using C | | |
| 2 | | 2019 | T | CSCO 1102 | DBMS – I | Theory | 2 |
| 3 | | 2019 | 1 | CSCO1103 | Lab Course – I Basics on C | Practical | 2 |
| 4 | | 2019 | | CSCO1104 | Lab Course – II Based on DBMS I | Practical | Grade |
| 5 | F.Y.B.Sc. (C.S.) | 2019 | | CSCO 1201 | Advanced Programming using C | Theory | 2 |
| 6 | | 2019 | | CSCO 1202 | DBMS – II | Theory | 2 |
| 7 | | 2019 | II | CSCO 1203 | Lab Course – I Basics on Advanced C | Practical | 2 |
| 8 | | 2019 | | CSCO1204 | Lab Course– II Basics on DBMS II (PL/PgSql) | Practical BARAMAN | Grade |

Resolution No. 2: The curriculum for F.Y.B.Sc.(Comp.Sci.) Semester I(2019 pattern)has been unanimously approved by all members of the BOS.

3. To design and approve curriculum of M.Sc. (CS)-I Semester-I (2019 pattern) to be implemented from the academic year 2019-2020.

The Board of Studies (BOS) members meticulously designed and crafted the curriculum for M.Sc. (Comp.Sci.) Semester I (2019 pattern) program well in advance of the BOS meeting. This preliminary draft was then shared with all BOS members for their input and suggestions to enhance its quality. During the meeting, Dr. Shinde Sir and Dr. Jadhav Sir suggested to add subjects like content management & Latex. During the discussion, some minor changes were suggested by the board members. The board thoroughly discussed and finalized the syllabus for the courses of M.Sc.(Comp.Sci.) Semester I (2019 pattern).

Course Structure for M..Sc.(C.S.) – Semester – I (2019 Pattern)

| a | CI | D | | | G Wil | C | C 11. |
|------------------|----------|---------|-----|---------------|-------------------------|-----------|---------|
| Sr. | Class | Pattern | Sem | Course Code | Course Title | Course | Credits |
| No. | | | | | | Type | |
| 1 | | | | | Principles of | | |
| | | | | COMP4101 | Programming | Theory | 4 |
| | | | | | Languages (C) | | |
| 2 | | | | | Cryptography & | | |
| | | | | COMP4102 | Network | Theory | 4 |
| | | | | | Security(C) | | |
| 3 | | | | | Database | | _ |
| | | | | COMP4103 | Technologies (C) | Theory | 4 |
| 4 | | | | | Design and | | |
| - | | | _ | COMP4104 | Analysis of | Theory | 4 |
| | | | I | COMI 4104 | Algorithms (C) | Theory | • |
| 5 | | | | | Programming with | | |
| J | | | | COMP4105 | DOT NET (C) | Theory | 4 |
| 6 | | | | | Lab Course on | | |
| O | M.Sc. | | | | | | |
| | | 2019 | | COMP4106 | DOT NET, PPL & Database | Practical | 4 |
| | (C.S.)-I | | | | | | |
| _ | | | | YYD 101 | Technologies (C) | | |
| 7 | | | | HR-101 | Human Right | Theory | 2 |
| 8 | | | | CYS-101 | Introduction Cyber | Theory | 2 |
| | | | | C 15 101 | Security – I | Theory | |
| 9 | | | | COMP4201 | Digital Image | Theory | 4 |
| | | | | COMI 4201 | Processing (C) | Theory | + |
| 1 <mark>0</mark> | | | | | Data Mining and | | |
| | | | | COMP4202 | Data Warehousing | Theory | 4 |
| | | | | | (C) | | |
| 11 | | | II | GOV (D.1202 | Python | TDI. | 4 |
| | | | | COMP4203 | Programming (C) | Theory | 4 |
| 12 | | | | | Advanced | | |
| | | | | COMP4204 | Operating System | Theory | 4 |
| İ | | | | - 31.11 .20 ! | (Flootive I) | RCH | • |
| | l | 1 | l | <u>l</u> | | лиан | L |

| 13 | | COMP4205 | Lab Course on Python Programming and Advance Operating System (C) | Practical | 4 |
|----|--|----------|---|-----------|---|
| 14 | | COMP4206 | Project (Elec. II) | Practical | 4 |
| 15 | | COMP4207 | Artificial Intelligence (Elect. III) | Theory | 4 |
| 16 | | COMP4208 | Modelling and Simulation (Elect. IV) (op) | Theory | 4 |
| 17 | | CYS-102 | Introduction Cyber Security – II | Theory | 2 |
| 18 | | CC-12 | Certificate Course – I | Theory | 2 |

Resolution No. 3: The curriculum for M.Sc.(Comp.Sci.) Semester I (2019 pattern)has been unanimously approved by all members of the BOS.

4. To design and approve curriculum of certificate courses for UG and PG programmes as per 2019 pattern.

The Board of Studies (BOS) members meticulously designed and crafted the curriculum of Certificate courses for B.Sc. (Comp.Sci.) and M.Sc. (Comp.Sci.) (2019 pattern) program.

Resolution No. 4: The curriculum of Certificate Courses for B.Sc. (Comp.Sci.) and M.Sc. (Comp.Sci.) (2019 pattern) program. has been unanimously approved by all members of the BOS.

5. To discuss and incorporate the relevant feedbacks of the stakeholders (students, teachers, parents, alumni and employers) in the curriculum.

The Chairman initiated the discussion by highlighting the importance of incorporating feedback from both Alumni and current students in the syllabus design process. The department created a curriculum feedback form and distributed it to students, teachers, parents, alumni, and employers. Subsequently, the stakeholders filled out the feedback forms. It was noted that their insights and suggestions would greatly contribute to creating a curriculum that aligns with the needs and expectations of the students. Therefore, the BOS members reviewed the feedback and suggestions given by the alumni and students and



incorporated the relevant suggestions into the curriculum of F.Y.B.Sc.(Comp.Sci.) and M.Sc. (Comp.Sci.).

Resolution No. 5: Considered and Approved

6. Any other issue with the permission of the chairperson.

The following agenda items were added as additional items to the Board of Studies (BOS) meeting.

6 (i) Conduct the workshop and seminars as per curriculum by industry expert and consider it for internal evaluation.

Resolution No. 6 (i): Considered and Approved

The meeting of BOS concluded with the vote of thanks by Mr. V. V. Kardile.

Mr. Upendra D. Choudhari Chairman

Board of Studies Computer Science

IQAC Coordinator
Coordinator
Internal Quality Assurance Cell
Tuljaram Chaturchand College of
Arts, Science and Commerce,
Baramati (Pune)-413102

BARAMATI &

Tuljaram Chaturchand College Baramati