



Anekant Education Society's

Tuljaram Chaturchand College, Baramati

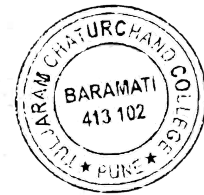
(Autonomous)

DEPARTMENT OF BBA(C.A)

(Faculty of Commerce and Management)

Minutes of Board of Studies Meeting No.7

Date of Meeting: 10/04/2023



Venue: Online

April, 2023

Anekant Education Society's
Tuljaram Chaturchand College, Baramati
(Autonomous)

Department of BBA(C.A)

AGENDA OF THE MEETING

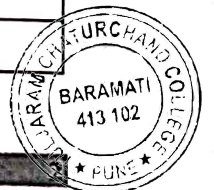
The agenda of the meeting included the following subjects:

1. To confirm the minutes of the previous meeting held on 8th October 2022.
2. To prepare and approve curriculum of SYBBA (C.A) Semester III and Semester IV (2022 pattern) to be implemented from the academic year 2023-2024.
3. To discuss and incorporate the relevant feedbacks of the stakeholders (students, teachers, parents, alumni and employers) in the curriculum.
4. Any other issue with the permission of the chair.

List of Members Presented for the BOS Meeting

The following internal and external BOS members were attended the Board of Studies in BBA(C.A) meeting through online mode held on 10th April, 2023.

Sr. No.	Name of Member	Designation
1.	Dr. Ranjeet Patil	Member (Expert from SPPU, Pune)
2.	Dr. Sagar Jambhorkar	Member (Expert from other University)
3.	Dr. Arjun Mane	Member (Expert from other University)
4.	Mr. Harish Saitwal	Member (Representative from Industry)
5.	Mr. Prithviraj Sawant	Member (Meritorious Alumni)
6.	Ms. Madhuri Saste	Member



7.	Ms. Reshma Babar	Member
8.	Mrs.Ashvini Bhosale	Invitee Faculty
9.	Ms. Vaishnavi Shivarkar	Invitee Faculty
10.	Mr. Dattatray Arade	Invitee Faculty
11.	Mrs.Smita Kachare	Invitee Faculty
12.	Mrs. Jyostna Gharge	Invitee Faculty
13.	Mrs.Nyajmin Shaikh	Invitee Faculty
14.	Mr.Tejas Shinde	Invitee Member (Student Representative)
15.	Ms. Fatima Baramatiwala	Invitee Member (Student Representative)

MINUTES OF THE MEETING

As per the Notice issued by the college, the meeting of Board of Studies in BBA(C.A) was successfully held on 10th April, 2023 at 11:00 am in online mode adhering to the guidelines and protocols set by the college. The meeting commenced with a warm welcome to all the esteemed members, followed by a brief introduction of the meeting's objectives by Ms.Madhuri Saste.

During the meeting, fruitful discussions were held on the items mentioned in the circulated agenda. We are pleased to inform you that the following resolutions were made during the BOS meeting.

1. To confirm the minutes of the BOS meeting held on 8th October, 2022.

Ms.Madhuri Saste read the minutes of the BOS meeting held on 8th October, 2022 and put forward to the BOS members for the approval.

Resolution No. 1: The minutes of the previous Board of Studies meeting were approved and confirmed.

2.To prepare and approve curriculum of SYBBA (C.A) Semester III and Semester IV (2022 pattern) to be implemented from the academic year 2023-2024.



The Board of Studies (BOS) members meticulously designed and crafted the curriculum for Semester III and Semester IV of the SYBBA(C.A) (2022 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, Ms.Madhuri Saste presented the curriculum on a course-by-course basis, and the recommendations and valuable insights provided by the BOS members were thoughtfully incorporated into the curriculum.

All members were discussed on structure of SYBBA (C.A) for Third & Fourth semester. The structure is prepared by considering the need and current demands of industry.

As per the previous meeting discussion two elective subject were added for the SYBBA (C.A) third and fourth semester. Node JS and React JS were introduced for SYBBA (C.A).

The curriculum for BBA (C.A) and the Syllabi for SY Semester First and Second was presented by Ms. Madhuri Saste The members had discussion and interaction among them. After the fruitful discussion relevant comments were incorporated appropriately in the syllabi.

Dr. Arjun Mane suggested to take feedback from students on the designed syllabus that it contains more programming languages so to check either it will be heavy load to the students or not.

In restructuring from old Syllabus BCA2402 Advanced Web Technologies, the topic PHP was removed and kept it as separate subject as UBCA232A PHP and also remaining topics are kept into UBCA242A Advanced PHP.

BCA2303 Python Programming contents are restructured.

Also some topics are newly added in the Previous Subjects so the nomenclature of the subjects is changed as-

BCA2304 Operating System - UBCA234 Operating System Concepts

BCA2401 Advanced Java - UBCA241 Advanced Java Programming

BCA2402 Advanced Web Technologies - UBCA232A Elective: PHP

UBCA242A Elective: Advanced PHP

BCA2403 Mathematical Foundation of Data Science - Mathematical Foundation for
Computer Application

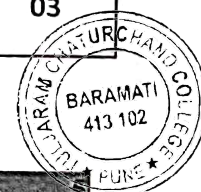
BCA 2404 Software Testing and Quality Assurance - UBCA244 Software Testing
and Automation



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.

Class	Pattern	Semester	Course Code	Course Title	Course Type	No. of Credits
SYBBA(C.A)	2022	III	UBCA231	Java Programming	Theory	03
SYBBA(C.A)	2022	III	UBCA232A UBCA232B	Elective: PHP Node JS	Theory	03
SYBBA(C.A)	2022	III	UBCA233	Python Programming	Theory	03
SYBBA(C.A)	2022	III	UBCA234	Operating System Concepts	Theory	03
SYBBA(C.A)	2022	III	UBCA235	Business Statistics using R Programming	Theory	03
SYBBA(C.A)	2022	III	UBCA236	Computer Laboratory I [Based on UBCA231 & UBCA233]	Practical	02
SYBBA(C.A)	2022	III	UBCA237	Computer Laboratory II [Based on UBCA232 & UBCA235]	Practical	02
SYBBA(C.A)	2022	III		Certificate Course		02
SYBBA(C.A)	2022	III		Environmental Study (EVS)		02

Class	Pattern	Semester	Course Code	Course Title	Course Type	No. of Credits
SYBBA(C.A)	2022	IV	UBCA241	Advanced Java Programming	Theory	03



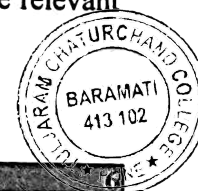
SYBBA(C.A)	2022	IV	UBCA242A UBCA242B	Elective: Advanced PHP React JS	Theory	03
SYBBA(C.A)	2022	IV	UBCA243	Mathematical Foundation for Computer Applications	Theory	03
SYBBA(C.A)	2022	IV	UBCA244	Software Testing and Automation	Theory	03
SYBBA(C.A)	2022	IV	UBCA245	Networking	Theory	03
SYBBA(C.A)	2022	IV	UBCA246	Computer Laboratory I [Based on UBCA241 & UBCA 244]	Practical	02
SYBBA(C.A)	2022	IV	UBCA247	Computer Laboratory II[Based on UBCA242 & UBCA 245]	Practical	02
SYBBA(C.A)	2022	IV	UBCA248	Project	Practical	04

Resolution No. 2: The curriculum for SYBBA(C.A) Semester III and Semester IV (2022 pattern) has been unanimously approved by all members of the BOS.

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

Ms. Madhuri Saste 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, alumni, and employers. Subsequently, the stakeholders filled out the feedback forms.

Dr. Arjun Mane suggested to take feedback from students on the designed syllabus. 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 SYBBA(C.A)



Resolution No. 3: Considered and Approved

Lastly, the meeting was concluded by the vote of thanks delivered by Ms. Reshma Babar.


Chairman
Board of Studies


IQAC
Coordinator


Principal

