



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.5

Date of Meeting: 8/04/2022

Venue: Online

April 2022

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 22th December 2021.
2. To design and approve course and credit structure for the BBA (C.A) programme in accordance with 2022 pattern.
3. To prepare and approve curriculum of FYBBA (C.A) Semester-I (2022 pattern) to be implemented from the academic year 2022-2023.
4. To prepare and approve curriculum of certificate courses for UG programmes as per 2022 pattern.
5. To discuss and incorporate the relevant feedbacks of the stakeholders (students, teachers, parents, alumni and employers) in the curriculum.
6. 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 (BBAC.A) meeting through offline mode held on 8th April 2022.

Sr. No.	Name of Member	Designation
1.	Mrs. Sudha Patil	Chairman
2.	Dr. Ranjeet Patil	Member (Expert from SPPU Pune)
3.	Dr. Sagar Jambhorkar	Member (Expert from other University)
4.	Dr. Arjun Mane	Member(Expert from other university)
5.	Mr. Harish Saitwal	Member (Representative from Industry)
6.	Mr. Prithviraj Sawant	Member (Meritorious Alumni)
7.	Ms. Madhuri Saste	Internal Member
8.	Ms. Reshma Babar	Internal Member
9.	Mrs. Rupali Babar	Internal Member
10.	Mr. Rajat Agarwal	Invitee Member (Student Representative)
11.	Ms. Nikita Dhale	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 8th April, 2022 at 11:00 am. The meeting took place in online mode, adhering to the guidelines and protocols set by the college under the guidance of Mrs. Sudha Patil, Chairman of the Board of Studies in BBA(C.A), the meeting commenced with a warm welcome to all the esteemed members, followed by a brief introduction of the meeting's objectives. 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 previous meeting held on 22th December 2021.

Ms. Madhuri Saste read the minutes of the BOS meeting held on 22th December 2021 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 design and approve course and credit structure for the BBA (C.A) programme in accordance with 2022 pattern.

The Board of Studies (BOS) members meticulously designed and crafted the credit structure for BBA (C.A) program in the BOS meeting. This preliminary draft was then shared with all BOS members for their input and suggestions to enhance its quality.

Class	Pattern	Semester	Course Code	Course Title	Course Type	No. of Credits
First Year						
FYBBA(CA)	2022	<i>I</i>	UBCA111	Logic in Computer Science	Theory	03
FYBBA(CA)	2022	<i>I</i>	UBCA112	Data Structure using C	Theory	03
FYBBA(CA)	2022	<i>I</i>	UBCA113	Relational Database Management System	Theory	03
FYBBA(CA)	2022	<i>I</i>	UBCA114	Business Communication	Theory	03
FYBBA(CA)	2022	<i>I</i>	UBCA115	Principles and Practices of Management and Organizational Behavior.	Theory	03
FYBBA(CA)	2022	<i>I</i>	UBCA116	Computer Laboratory I [Based on UBCA112]	Practical	02
FYBBA(CA)	2022	<i>I</i>	UBCA117	Computer Laboratory II [Based on UBCA113]	Practical	02
FYBBA(CA)	2022	<i>II</i>	UBCA121	Object Oriented Programming using C++	Theory	03
FYBBA(CA)	2022	<i>II</i>	UBCA122	Web Technology (HTML5, CSS3, JavaScript, jQuery)	Theory	03
FYBBA(CA)	2022	<i>II</i>	UBCA123	Software Engineering	Theory	03
FYBBA(CA)	2022	<i>II</i>	UBCA124	Technical Report Writing	Theory	03
FYBBA(CA)	2022	<i>II</i>	UBCA125	Digital Marketing	Theory	03
FYBBA(CA)	2022	<i>II</i>	UBCA126	Computer Laboratory I [Based on UBCA121]	Theory	02
FYBBA(CA)	2022	<i>II</i>	UBCA127	Computer Laboratory II [Based on UBCA122]	Practical	02
FYBBA(CA)	2022	<i>II</i>		Certificate Course Democracy and Governance		02
FYBBA(CA)	2022	<i>II</i>		Physical Education		02
Second Year						
Semester III						
SYBBA(CA)	2022	<i>III</i>	UBCA231	Java Programming	Theory	03
SYBBA(CA)	2022	<i>III</i>	UBCA232A	Elective: PHP	Theory	03
			UBCA232B	Node JS		
SYBBA(CA)	2022	<i>III</i>	UBCA233	Python Programming	Theory	03
SYBBA(CA)	2022	<i>III</i>	UBCA234	Operating System Concepts	Theory	03
SYBBA(CA)	2022	<i>III</i>	UBCA235	Business Statistics using R Programming	Theory	03
SYBBA(CA)	2022	<i>III</i>	UBCA236	Computer Laboratory	Practical	02

				I[Based on UBCA231 & UBCA233]		
SYBBA(CA)	2022	III	UBCA237	Computer Laboratory II [Based on UBCA232 & UBCA235]	Practical	02
SYBBA(CA)	2022	III		Certificate Course		02
SYBBA(CA)	2022	III		Environmental Study (EVS)		02
Semester IV						
SYBBA(CA)	2022	IV	UBCA241	Advanced Java Programming	Theory	03
SYBBA(CA)	2022	IV	UBCA242A UBCA242B	Elective: Advanced PHP React JS	Theory	03
SYBBA(CA)	2022	IV	UBCA243	Mathematical Foundation for Computer Applications	Theory	03
SYBBA(CA)	2022	IV	UBCA244	Software Testing and Automation	Theory	03
SYBBA(CA)	2022	IV	UBCA245	Networking	Theory	03
SYBBA(CA)	2022	IV	UBCA246	Computer Laboratory I [Based on UBCA241 & UBCA 244]	Practical	02
SYBBA(CA)	2022	IV	UBCA247	Computer Laboratory II[Based on UBCA242 & UBCA 245.]	Practical	02
SYBBA(CA)	2022	IV	UBCA248	Project	Practical	04
Third Year						
Semester V						
TYBBA(CA)	2022	V	UBCA351	Android Application Programming	Theory	03
TYBBA(CA)	2022	V	UBCA352	.Net Programming	Theory	03
TYBBA(CA)	2022	V	UBCA353A UBCA353B	Elective: Cloud Computing Internet of Things	Theory	03
TYBBA(CA)	2022	V	UBCA354A UBCA354B	Elective :Digital Marketing Machine Learning	Theory	03
TYBBA(CA)	2022	V	UBCA355	Project	Practical	04
TYBBA(CA)	2022	V	UBCA356	Computer Laboratory based on(351)	Practical	02
TYBBA(CA)	2022	V	UBCA357	Computer Laboratory based on (352)	Practical	02
TYBBA(CA)	2022	V	UBCA358	Computer Laboratory based on(353)	Practical	02
Semester VI						
TYBBA(CA)	2022	VI	UBCA361	Data Analytics using Python	Theory	03
TYBBA(CA)	2022	VI	UBCA362	NOSQL Databases	Theory	03
TYBBA(CA)	2022	VI	UBCA363A	Elective: Big Data	Theory	03

			UBCA363B	Block Chain		
TYBBA(CA)	2022	VI	UBCA364A UBCA364B	Elective : Data Mining Deep Learning	Theory	03
TYBBA(CA)	2022	VI	UBCA365	Project	Practical	04
TYBBA(CA)	2022	VI	UBCA366	Computer Laboratory based on (361)	Practical	02
TYBBA(CA)	2022	VI	UBCA367	Computer Laboratory based on (362)	Practical	02
TYBBA(CA)	2022	VI		Certificate Course		02
Total						132

Resolution No. 1:

The credit structure for BBA (C.A) (2022 pattern) has been unanimously approved by all members of the BOS.

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

The Board of Studies (BOS) members meticulously designed and crafted the curriculum for Semester - I of FYBBA (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, Mrs. Sudha Patil 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.

The members were discussed the structure, credit allotment and syllabus of F.Y.BBA (C.A) and gave suggestions on the designed syllabus

The following were the major suggestions made during the discussion:

- The credit should be properly distributed as core, elective and ability enhancement compulsory course.
- Board suggested that PL/SQL unit from Relational Database should be shifted to from Core theory to Practical Laboratory.
- Business Accounting should be removed from old syllabus and Relational Database Management System from second semester should be shifted to first semester.

- d. Board suggested to shift Web Technology (HTML5, CSS3, JavaScript and jQuery) paper from third semester to second semester.
- e. Digital Marketing in place of Business Commerce.
- f. Subject related Links are to be added in the reference.
- g. MOOC courses can be introduced as elective subjects.
- h. BoS members suggested to introduce elective subjects to Second Year as per the current IT requirement mainly focus on practical knowledge.

Based on the suggestions given by the members, the chairman of BoS told that those fruitful suggestions would be considered and incorporated in the syllabus.

Class	Pattern	Semester	Course Code	Course Title	Course Type	No. of Credits
FYBBA(C.A)	2022	I	UBCA111	Logic in Computer Science	Theory	03
FYBBA(C.A)	2022	I	UBCA112	Data Structure using C	Theory	03
FYBBA(C.A)	2022	I	UBCA113	Relational Database Management System	Theory	03
FYBBA(C.A)	2022	I	UBCA114	Business Communication	Theory	03
FYBBA(C.A)	2022	I	UBCA115	Principles and Practices of Management and Organizational Behavior.	Theory	03
FYBBA(C.A)	2022	I	UBCA116	Computer Laboratory I [Based on UBCA112]	Practical	02
FYBBA(C.A)	2022	I	UBCA117	Computer Laboratory II [Based on UBCA113]	Practical	02
Total						19

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

3. To prepare and approve curriculum of certificate courses for UG programmes as per 2022 pattern.

BoS were discussed about certificate courses for UG as MOOC courses can be introduced as elective subjects in curriculum.

Resolution No. 3: Bos resolved to introduce MOOC certificate courses to third year were approved and confirmed.

4. 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, alumni, and employers. Subsequently, the stakeholders filled out the feedback forms. Dr. Ranjit Patil suggested to take feedback on 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 F.Y.BBA (C.A)

Resolution No. 4: Considered and Approved

The meeting of BOS concluded with the vote of thanks by Ms. Madhuri Saste.


Chairman
Board of Studies


IQAC
Coordinator


Principal