

**Anekant Education Society's** 

# Tuljaram Chaturchand College of Arts, Science, Commerce, Baramati

(Autonomous)

#### **DEPARTMENT OF ELECTRONICS**

(Faculty of Science and Technology)

## Minutes of Board of Studies Meeting No.8

**Date of Meeting: 09/06/2023** 

**Venue: Department of Electronics** 

June, 2023



Anekant Education Society's

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

**Department of Electronics** 

#### **NOTICE**

Date: 01/06/2023

### **Board of Studies Meeting**

All members of the Board of Studies in Electronics are hereby informed that, as per Notice no. 53 dated on 29/05/2023 issued by the college, our BOS meeting is organised on 9<sup>th</sup> June 2023 in Electronics Department at 12.00 pm. As esteemed members of the board, your presence and input during the meeting would be greatly appreciated.

#### The agenda of the meeting included the following subjects:

- 1. To confirm the minutes of the previous meeting held on 12/04/2023.
- 2. To design and approve course and credit structure for the B.Sc., B.Sc. (Comp.Sci.) and M. Sc. programme in accordance with (NEP 2020) 2023 pattern.
- 3. To prepare and approve curriculum of F.Y.B.Sc. and F.Y.B.Sc. (Comp.Sci.) Semester-I (2023 pattern) to be implemented from the academic year 2023-2024.
- To prepare and approve curriculum of M.Sc.-I Semester-I (2023 pattern) to be implemented from the academic year 2023-2024.
- 5. To introduce MOOC Certificate courses from SWAYAM platform for the S.Y.B.Sc and T.Y.B.Sc as per 2022 pattern.
- 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 chair.

for

Chairman BOS in Electronics



o galay Principal

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

### **Department of Electronics**

#### AGENDA OF THE MEETING

The agenda of the meeting included the following subjects:

- 1. To confirm the minutes of the previous meeting held on 12/04/2023.
  - 2. To design and approve course and credit structure for the B.Sc., B.Sc. (Comp.Sci.) and M. Sc. programme in accordance with (NEP 2020) 2023 pattern.
  - 3. To prepare and approve curriculum of F.Y.B.Sc. and F.Y.B.Sc.(Comp.Sci.) Semester-I (2023 pattern) to be implemented from the academic year 2023-2024.
  - 4. To prepare and approve curriculum of M.Sc.-I Semester-I (2023 pattern) to be implemented from the academic year 2023-2024.
  - To introduce MOOC Certificate courses from SWAYAM platform for the S.Y.B.Sc and T.Y.B.Sc as per 2022 pattern
- 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 chair.



#### List of Members Presented for the BOS Meeting

The following internal and external BOS members were attended the Board of Studies (Electronics) meeting through online mode held on 9<sup>th</sup> June, 2023.

Sr. No.	Name of Member	Designation  Chairman		
1.	Dr. Deshpande J. D.  Head & Professor, Department of Electronics, T. C. College, Baramati.			
2.	Dr. Mrs. Pawar A. M. Assistant Professor, Department of Electronics, T. C. College, Baramati	Internal Membe		
3.	Dr. S.N. Patil Assistant Professor, Department of Electronics, T. C. College, Baramati	Internal Member		
4.	Dr. Kothawale A. S. Assistant Professor, Department of Electronics, T. C. College, Baramati	Internal Member		
5.	Mrs. Gawade S. A. Assistant Professor, Department of Electronics, T. C. College, Baramati	Internal Member		
6.	Mrs. Shinde P.K. Assistant Professor, Department of Electronics, T. C. College, Baramati	Invitee		
7.	Mrs. Adsul K.R. Assistant Professor, Department of Electronics, T. C. College, Baramati	Invitee		
8.	Mrs. Rupanwar P.D. Assistant Professor, Department of Electronics, T. C. College, Baramati	Internal Member		
9.	Miss. Yogita Salunkhe	Meritorious Alumni		
10.	Dr. Shashikant Sadistap CSIR- CEERI, Pilani, Rajasthan	Expert from other university		
11.	Dr. Mudassar Shaikh Assistant Professor, Department of Electronics, New Arts, Commerce and Science college, Ahmednagar	Expert from other university		
12.	Dr. S.R. Kumbhar  Head & Professor, Department of Electronics, Willingdon College, Sangli	Expert from other university		
13.	Mr. Sharad Patil Senior, Engineer, Whirlpool of India LTD., Pune	Industrial Expert		
14.	Kiran Khaire	PG Student		
15.	Arati Ekatpure	PG Student		
16.	Mane Sayali	UG Student		

#### MINUTES OF THE MEETING

As per the Notice no. 53 dated on 29/05/2023 issued by the college, the meeting of Board of Studies in Electronics was successfully held on 9<sup>th</sup> June, 2023 at 12:00 pm in Electronics department. The meeting took place both online and offline, adhering to the guidelines and protocols set by the college under the guidance of Dr. J. D. Deshpande, Chairman of the Board of Studies in Electronics, 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 BOS meeting held on 12th April 2023.

Dr. J. D. Deshpande read the minutes of the BOS meeting held on 12<sup>th</sup> April 2023 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 F. Y. B.Sc. and F. Y. B.Sc. (Computer Science), Semester I (NEP 2020 pattern) to be implemented from the academic year 2023-2024.

The Board of Studies (BOS) members meticulously designed and crafted the curriculum for Semester I of the F. Y. B.Sc. and F. Y. B.Sc. (Computer Science). This preliminary draft was then shared with all BOS members for their input and suggestions to enhance its quality. During the meeting, Dr. Pawar A. M. presented the curriculum on a course-by-course basis, 30:20 pattern of evaluation for all classes. The recommendations and valuable insights provided by the BOS members were thoughtfully incorporated into the curriculum. In light of the constructive suggestions offered by the BOS members, the curriculum structure

#### Window of Board of Singles (Blegronies) Meeting No. 6

underwent necessary revisions. After thorough deliberation and careful consideration, the curriculum of following courses was presented for approval during the BOS meeting.

Class	Pattern	Sem	Course Type	Code	Course Title	Theory/ Practical	No. of Credit
		Major Mandetory	ELE-102- MJM	Fundamentals of Digital Electronics	Theory	02	
	S Elisev (1)	2020 I	Major Mandetory	ELE-103- MJM	Electronics Practical-I	Practical	02
F.Y. B.Sc. (Electronics)	NEP 2020		Open Elective (OE)	ELE-116- OE	Basic Electronics-I	Theory	02
			Open Elective (OE)	ELE-117- OE	Electronics Practical-I	Practical	02
			Vocational Skill Course (VSE)	ELE-121- VSC	Applied Electronics	Theory	02
			Skill Enhancement Course (SEC)	ELE-126- SEC	Introduction of Circuit Simulator-I	Practical	02
			Ability Enhancement Course (AEC)	ENG-131- AEC	Functional English – I	Theory	02
			Value Education Course (VEC)	ELE-135- VEC	Environmenta 1 Science	Theory	02
			Indian Knowledge system (IKS)	ELE-137- IKS	Evolution & Future Prospects of Electronics in India	Theory	02
			Co-curricular Course (CC)			Theory	02
F.Y. B.Sc. Comp. Sci.)	NEP 2020	Ī	Skill Enhancement Course	COS-126- SEC (EL)	Electronics Practical	Practical	02



#### Minutes of Board of Studies (Electronics) Mosting No. 5

Resolution No. 2: The curriculum for F. Y. B.Sc. and F. Y. B.Sc. (Computer Science), Semester II (2023 pattern as per NEP) has been unanimously approved by all members of the BOS.

# 3. To prepare and approve curriculum of M.Sc.-II Semester V (2019 pattern) to be implemented from the academic year 2020-2021.

The Board of Studies (BOS) members meticulously designed and crafted the curriculum for M.Sc.-II Semester V (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. S. N. Patil and Dr. A. S. Kothawale 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. 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. Part-II, Semester-V. 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	Sem	Course Type	Course Code	Course Title	Theory/ Practical	No. of Credit
And strong	sala aran Isalaha ar Isalahar C	)	Major Mandetory	ELE-501- MJM	Mathematical Methods in Electronics and Network analysis	Theory	04
			Major Mandetory	ELE-502- MJM	Integrated Circuit Analysis	Theory	04
	1804	504./	Major Mandetory	ELE-503- MJM	Electronic science practical course - I	Practical	02



150		Major	ELE-504-	Electronic	Practical	02
NEP	I	Mandetory	MJM	science practical		
				course - II		04
2020	20	Major Elective	ELE-511-		Theory	04
			MJE(A)			
	7					
		1			TI.	04
4 1 1			ELE-511- MJE(B)	and JAVA	Theory	04
					Theory	04
		Research Methodology	ELE-521- RM	Research Methodology	Ineory	04
	NEP 2020		NEP 2020 Major Elective  Research	NEP  2020  Major Elective  ELE-511- MJE(A)  Research Methodology  ELE-521- RM	NEP  2020  Major Elective  MJM  Science practical course - II  Digital system design using Verilog  ELE-511- MJE(B)  Research Methodology  Research Methodology  MMM  Science practical course - II  Advanced 'C' and JAVA programming  Research Methodology	NEP  2020  Mandetory  MJM  Science practical course - II  Major Elective  ELE-511- MJE(A)  System design using Verilog  ELE-511- Advanced 'C' MJE(B)  Research MJE(B)  Research MHENOdology  RM  ELE-521- Research Methodology  Theory Methodology  Theory

**Resolution No. 3:** The curriculum for M.Sc.-II Semester III (2019 pattern) has been unanimously approved by all members of the BOS.

- 4. To prepare and approve curriculum of Semester II to semester VI (2022 pattern) for B.Sc. to be implemented from the academic year 2023-2024.
- 5. To introduce MOOC Certificate courses from SWAYAM platform for the S.Y.B.Sc and T.Y.B.Sc. as per 2022 pattern.

The chairman introduce about MOOC certificate course from SWAYAM platform for S.Y.B.Sc. and T.Y. B.Sc. The detail information about these courses will introduced by Dr. A.M. Pawar.

Resolution No. 5: The introduction about certificate courses is given.

6. 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., F.Y.B.Sc. (Computer Science) and M.Sc. II Electronics.

#### Resolution No. 6: Considered and Approved

The meeting of BOS concluded with the vote of thanks by Dr. A.M.Pawar.

7. Any other issue with the permission of the chair.

Chairman **Board of Studies** 

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

