



Anekant Education Society's  
**Tuljaram Chaturchand College  
of Arts, Science, Commerce, Baramati  
(Autonomous)**

**DEPARTMENT OF STATISTICS**

(Faculty of Science and Technology)

**Minutes of Board of Studies Meeting No. 12**

**Date of Meeting: 13/03/2024**

**Venue: Department of Statistics**

---

**March, 2024**

Anekant Education Society's  
Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati  
(Autonomous)

Department of Statistics

NOTICE

Date: 09/ 03/2024

Board of Studies Meeting

All members of the Board of Studies are hereby informed that, our BoS meeting is organised on 13<sup>th</sup> March, 2024 during 01.00 PM. As esteemed members of the board, your presence and suggestions 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 21/10/2023.
2. To design and approve curriculum of T. Y. B. Sc., T.Y.B.Com. Semester V (2022 Pattern) to be implemented from the academic year 2024-2025.
3. To design course and credit structure for the Second Year UG and PG (Sem-III and IV) in accordance with the NEP-2020.
4. To design and approve curriculum of S.Y.B.Sc., S.Y.B.Com., S.Y.B.Sc.(CS) Semester III (2023 Pattern as per NEP -2020) to be implemented from the academic year 2024-2025.
5. To design and approve curriculum of M. Sc.- II (Statistics) Semester III (2023 pattern as per NEP- 2020) to be implement form the academic year 2024-2025.
6. To design and approve curriculum of M. Sc.- I and II (Data Science) Semester II to IV (2023 pattern as per NEP- 2020) to be implement form the academic year 2024-2025.
7. To discuss and incorporate the relevant feedbacks of the stakeholders (Students, Teachers, Parents, Alumni and employers) in the curriculum.
8. Any other issue with the permission of the chair.

Therefore, I kindly request you all to attend the aforementioned meeting and invite you to provide your valuable inputs for the designing the curriculum in accordance with 2019 pattern.

Chairman, BoS in Statistics

Principal



**Anekant Education Society's**  
**Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati**  
**(Autonomous)**

**Department of Statistics**

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

The following internal and external BoS members were attended the Board of Studies (Statistics) meeting held on 13<sup>th</sup> March, 2024.

Sr. No.	Name	Designation	Signature
1.	Prof. Dr. Vikas C. Kakade	Chairman	
2.	Prin. Dr. Avinash S. Jagtap	Member	
3.	Dr. Neeta K. Dhane	Member	
4.	Dr. Vaishali V. Patil	Member	
5.	Mrs. Sarita D. Wadkar	Member (Ad hoc)	
6.	Mr. Chandrashekhar P. Swami	Member	
7.	Ms. Priti S. Malusare	Member (Ad hoc)	
8.	Miss. Kalyani C. Kale	Member (Ad hoc)	
9.	Ms. Pooja S. Gaikwad	Member (Ad hoc)	Online
10.	Dr. Akanksha S. Kashikar	Vice-Chancellor Nominee	Online
11.	Prin. Dr. Rajendra G. Gurao	Expert from other University	Online
12.	Mr. Rohan Koshti	Expert from other University	Online
13.	Mr. Saurabh Kadam	Industry Expert	Online
14.	Dr. Jaya L. Limbore	Meritorious Alumni	
15.	Miss. Priya N. Rakate	Invitee Member	
16.	Ms. Ankita G. Deshmukh	Invitee Member	
17.	Ms. Shital B. Choudhar	Invitee Member	
18.	Ms. Tejashri D. Kawade	Invitee Member	
19.	Mr. Shree Sunil Girange (M.Sc. II)	Student Representative	
20.	Miss. Sakshi Rajendra Borole (M.Sc. II)	Student Representative	
21.	Mr. Siddhi Rajendra Pathak (TYBSc)	Student Representative	
22.	Miss. Nikam Shweta Yuvraj (TYBSc)	Student Representative	



## **MINUTES OF THE MEETING**

The Meeting of Board of Studies in Statistics was held offline and online through Google Meet on 13<sup>th</sup> March, 2024 at 01.00 pm in Department of Statistics, T. C. College, Baramati. The Meeting of Board of Studies in Statistics was conducted to design the revise the syllabus of the S.Y.B.Sc., S.Y.B.Com. S. Y. B.Sc.(Comp. Sci.), M.Sc. Part-II Statistics, for (SEM-III) and M.Sc. (Data Science) for (SEM-II to IV) courses. In this connection, we have submitting herewith the revise the syllabus of S.Y.B.Sc., S.Y.B.Com. S. Y. B.Sc. (Comp. Sci.), M.Sc. Part-II Statistics for (SEM-III) and M.Sc. (Data Science) for (SEM-II to IV) for approving in the Academic Council of our college.

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 21<sup>st</sup> October 2023.**

Dr. Vikas C. Kakade read the minutes of the BoS meeting held on 21<sup>st</sup> October 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 design and approve curriculum of T. Y. B. Sc. T. Y. B. Com. Semester V (2022 Pattern) to be implemented from the academic year 2024-2025.**

The Board of Studies (BoS) members meticulously designed and crafted the curriculum for Semester V of the T.Y.B.Sc., T.Y.B.Com. program send 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. Neeta Dhane presented the curriculum of T.Y.B.Sc., T.Y.B.Com. course-by-course basis, and the recommendations and valuable insights provided by the BoS members were thoughtfully incorporated into the curriculum. Dr. Akanksh Kashikar, Dr. Rohan Koshti, Dr. Rajendra Gurao and Mr. Saurabh Kadam specifically recommended maintaining consistency in the sub-points of all chapters.

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



Class	Pattern	Sem	Course Code	Course Title	Course Type	No. of Credits
<b>TYBSc</b>						
TYBSc	2022	V	USST351	Distribution Theory	Theory	3
TYBSc	2022	V	USST352	Statistical Inference- I	Theory	3
TYBSc	2022	V	USST353	Sampling Methods	Theory	3
TYBSc	2022	V	USST354	Design of Experiments	Theory	3
TYBSc	2022	V	USST355	C- Programming	Theory	3
TYBSc	2022	V	USST356(A) USST356(B)	Introduction to Stochastic Processes Or Biostatistics	Theory	3
TYBSc	2022	V	USST357	Statistics Practical- I	Practical	2
TYBSc	2022	V	USST358	Statistics Practical- II	Practical	2
TYBSc	2022	V	USST359	Statistics Practical- III	Practical	2
<b>TYBCom</b>						
TYBCom	2022	V	UCBS351(D)	Business Statistics-III	Theory	3
TYBCom	2022	V	UCBS352(D)	Business Statistics-IV	Theory	3

**Resolution No. 2:** The curriculum for T.Y.B.Sc., T.Y.B.Com. Semester- V (2022 pattern) has been unanimously approved by all members of the BoS.

**3. To design course and credit structure for the Second Year UG and PG (Sem-III and IV) in accordance with the NEP-2020.**

The Chairman of BoS Prof. Dr. Viaks Kakade has provided an overview of the NEP 2020 (2023 pattern) and emphasized its significance in curriculum development. The members discussed key features and any potential challenges associated with its implementation. A detailed discussion took place regarding the course and credit structure of the S.Y.B.Sc., S.Y.B.Com. S.Y.B.Sc. (Comp. Sci.), M.Sc. (Statistics) and M.Sc. (Data Science) programmes. The following points were considered:

- Core and elective course distribution.
- Credit hours for each course.
- Inclusion of practical components.
- Alignment with industry requirements.
- Opportunities for interdisciplinary studies.

The Chairman presented a proposal for the course and credit structure. The proposal included a breakdown of required courses, elective options, and credit hours for each program.



## Course Structure for S.Y.B.Sc. Statistics (2023 Pattern)

Sem	Course Type	Course Code	Course Name	Theory Practical	Credits
III	Major Mandatory	STA-201-MJM	Continuous Probability Distributions – I	Theory	02
	Major Mandatory	STA-202-MJM	Statistical Techniques – I	Theory	02
	Major Mandatory	STA-203-MJM	Applied Statistics – I	Theory	02
	Major Mandatory	STA-204-MJM	Statistics Practical – III	Practical	02
	Minor	STA-211-MN	Foundations of Probability: Theory and Applications	Theory	02
	Minor	STA-212-MN	Minor Statistics Practical – I	Practical	02
	Open Elective (OE)	STA-216-OE	Applied Statistical Techniques	Theory	02
	Vocational Skill Course (VSC)	STA-221-VSC	Quantitative Techniques	Theory	02
	Ability Enhancement Course (AEC)	MAR-231-AEC HIN-231-AEC SAN-231-AEC	भाषिक उपयोजन व लेखन कौशल्ये हिंदी भाषा कौशल प्राथमिक संभाषणकौशल्यम्	Theory	02
	Field Project (FP)	STA-235-FP	Project	Practical	02
	Co-curricular Course (CC)	YOG/PES/CUL /NSS/NCC-239- CC	To be selected from the Basket	Theory	02
	Generic IKS Course (IKS)	GEN-245-IKS	Indian Knowledge System (Generic)	Theory	02
<b>Total Credits Semester-II</b>					<b>24</b>
IV	Major Mandatory	STA-251-MJM	Continuous Probability Distributions – II	Theory	02
	Major Mandatory	STA-252-MJM	Statistical Techniques – II	Theory	02
	Major Mandatory	STA-253-MJM	Applied Statistics – II	Theory	02
	Major Mandatory	STA-254-MJM	Statistics Practical – IV	Practical	02
	Minor	STA-261-MN	Probability Distributions and Applications	Theory	02
	Minor	STA-262-MN	Minor Statistics Practical – I	Practical	02
	Open Elective (OE)	STA-266-OE	Practical Based on Applied Statistical Techniques	Practical	02
	Skill Enhancement Course (SEC)	STA-276-SEC	Introduction to Tableau and Power BI	Practical	02
	Ability Enhancement Course (AEC)	MAR-281-AEC HIN-281-AEC SAN-281-AEC	लेखन निर्मिती व परीक्षण कौशल्ये हिंदी भाषा: संप्रेषण कौशल प्रगत संभाषणकौशल्यम्	Theory	02
	Community Engagement Project (CEP)	STA-285-CEP	Community Engagement Project	Practical	02
	Co-curricular Course (CC)	YOG/PES/CUL /NSS/NCC-289- CC	To be selected from the Basket	Theory	02
	<b>Total Credits Semester-IV</b>				
<b>Cumulative Credits Semester III + Semester IV</b>					<b>46</b>



**Course Structure for S.Y.B.Com. (Statistics) (2023 Pattern)**

Sem	Course Type	Course Code	Course Name	Theory / Practical	Credits
III	Minor	COM-211-MN(D)	Applied Statistics – I	Theory	04
IV	Minor	COM-261-MN(D)	Applied Statistics – II	Theory	04

**Course Structure for S.Y.B.Sc. (Computer Science) (2023 Pattern)**

Sem	Course Type	Course Code	Course Name	Theory / Practical	Credits
III	Minor	COS-211-MN(A)	Foundations of Probability	Theory	02
III	Minor	COS-212-MN(A)	Minor Statistics Practical (CS) -I	Practical	02
IV	Minor	COM-261-MN(D)	Continuous Probability Distributions and Regression Analysis	Theory	02
IV	Minor	COM-262-MN(D)	Minor Statistics Practical (CS) -II	Practical	02

## Course Structure for M.Sc. Part-II (Statistics) (2023 Pattern)

Sem	Course Type	Course Code	Course Title	Theory/ Practical	No. of Credits
III	Major (Mandatory)	STA-601-MJM	Parametric Inference	Theory	04
	Major (Mandatory)	STA -602-MJM	Design and Analysis of Experiments	Theory	04
	Major (Mandatory)	STA -603-MJM	Statistics Practical – V	Practical	02
	Major (Mandatory)	STA -604-MJM	Statistics Practical – VI	Practical	02
	Major (Elective)	STA-611-MJE (A)	Data Mining	Theory	02
		STA-611-MJE(B)	Design and Analysis of Clinical Trials	Theory	
		STA-612-MJE (A)	Machine Learning: Techniques and Applications	Practical	02
		STA-612-MJE(B)	Practical Based on Clinical Trials	Practical	
	RP	STA -621-RP	Research Project	Project	04
	<b>Total Credits Semester III</b>				
IV	Major (Mandatory)	STA-651-MJM	Asymptotic Inference	Theory	04
	Major (Mandatory)	STA-652-MJM	Time Series Analysis	Theory	04
	Major (Mandatory)	STA-653-MJM	Statistics Practical – VII	Practical	02
	Major (Elective)	STA-661-MJE (A)	Survival Analysis	Theory	02
		STA-661-MJE (B)	Actuarial Statistics	Theory	
		STA-662-MJE (A)	Practical Based on Statistical Process Control	Practical	02
		STA-662-MJE (B)	Practical Based on Optimization Techniques	Practical	
	RP	STA-681-RP	Research Project	Project	06
<b>Total Credits Semester-IV</b>					<b>20</b>
<b>Cumulative Credits Semester III and IV</b>					<b>40</b>



**Course Structure for M.Sc. Part-II (Data Science) (2023 Pattern)**

Sem	Course Type	Course Code	Course Title	Theory/ Practical	No. of Credits
III	Major (Mandatory)	DSC-601-MJM	Exploratory Multivariate Data Analysis	Theory	04
	Major (Mandatory)	DSC -602-MJM	Time Series Analysis and Forecasting	Theory	04
	Major (Mandatory)	DSC -603-MJM	Data Science Practical – V	Practical	02
	Major (Mandatory)	DSC -604-MJM	Data Science Practical – VI	Practical	02
	Major (Elective)	DSC-611-MJE(A)	Machine Learning	Theory	02
		DSC -611-MJE(B)	Text Mining and Natural Language Processing	Theory	
		DSC-612-MJE (A)	Practical Based on Machine Learning	Practical	02
		DSC -612-MJE (B)	Practical Based on Text Mining and NLP	Practical	
	Research Project (RP)	DSC -621-RP	Research Project	Project	04
	<b>Total Credits Semester III</b>				
IV	Major (Mandatory)	DSC -651-MJM	Artificial Intelligence	Theory	04
	Major (Mandatory)	DSC-652-MJM	Deep Learning	Theory	04
	Major (Mandatory)	DSC-653-MJM	Data Science Practical – VI	Practical	02
	Major (Elective)	DSC -661-MJE (A)	Supply Chain and Logistics Analytics	Theory	02
		DSC -661-MJE (B)	Discrete Data Analysis	Theory	
		DSC -662-MJE (A)	Introduction to Hadoop	Practical	02
		DSC -662-MJE (B)	Web Application Development	Practical	
	Research Project (RP)	DSC -581-RP	Research Project	Project	06
<b>Total Credits Semester-IV</b>					<b>20</b>
<b>Cumulative Credits Semester III and IV</b>					<b>40</b>

**Resolution No. 3:** The course and credit structure for the Second year of B.Sc., B.Com. B.Sc. (Comp. Sci.) M.Sc. (Statistics) and M. Sc. (Data Science) programme in accordance with NEP 2020 (2023 pattern) has been unanimously approved by all members of the BOS.



**4. To design and approve curriculum of S. Y. B. Sc., S.Y.B.Com., S.Y.B.Sc. (CS) Semester III (2023 Pattern as per NEP -2020) to be implemented from the academic year 2024-2025.**

The Board of Studies (BoS) members meticulously designed and crafted the curriculum for SYBSc, SYBCom, SYBSc (Comp. Sci.) Semester – III NEP 2020 (2023 pattern) program have sent 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. Neeta Dhane presented the SYBSc, SYBCom, SYBSc (Comp. Sci.) curriculum on a course-by-course basis curriculum on a course-by-course basis. 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 SYBSc, SYBCom, SYBSc (Comp. Sci.) NEP 2020 (2023 pattern). 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.

Sem	Course Type	Course Code	Course Name	Theory / Practical	Credits
III	Major Mandatory	STA-201-MJM	Continuous Probability Distributions – I	Theory	02
	Major Mandatory	STA-202-MJM	Statistical Techniques – I	Theory	02
	Major Mandatory	STA-203-MJM	Applied Statistics – I	Theory	02
	Major Mandatory	STA-204-MJM	Statistics Practical – III	Practical	02
	Minor	STA-211-MN	Foundations of Probability: Theory and Applications	Theory	02
	Minor	STA-212-MN	Minor Statistics Practical – I	Practical	02
	Open Elective (OE)	STA-216-OE	Applied Statistical Techniques	Theory	02
	Vocational Skill Course (VSC)	STA-221-VSC	Quantitative Techniques	Theory	02

Sem	Course Type	Course Code	Course Name	Theory / Practical	Credits
III	Minor	COM-211-MN(D)	Applied Statistics – I	Theory	04



Sem	Course Type	Course Code	Course Name	Theory / Practical	Credits
III	Minor	COS-211-MN(A)	Foundations of Probability	Theory	02
III	Minor	COS-212-MN(A)	Minor Statistics Practical (CS) -I	Practical	02

**Resolution No. 4:** The curriculum for SYBSc, SYBCom, SYBSc (Comp. Sci.) Semester III (2023 pattern) has been unanimously approved by all members of the BoS.

**5. To design and approve curriculum of M. Sc.- II (Statistics) Semester III (2023 pattern as per NEP- 2020) to be implement form the academic year 2024-2025.**

The Board of Studies (BoS) members meticulously designed and crafted the curriculum for M.Sc.-II (Statistics) Semester – III NEP 2020 (2023 pattern) program have sent 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, Mr. Chandrashekhar Swami presented the M.Sc.-II (Statistics) Semester – III NEP 2020 (2023 pattern) curriculum on a course-by-course basis. 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.-II (Statistics) Semester – III NEP 2020 (2023 pattern). 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.



Sem	Course Type	Course Code	Course Title	Theory/ Practical	No. of Credits
III	Major (Mandatory)	STA-601-MJM	Parametric Inference	Theory	04
	Major (Mandatory)	STA -602-MJM	Design and Analysis of Experiments	Theory	04
	Major (Mandatory)	STA -603-MJM	Statistics Practical – V	Practical	02
	Major (Mandatory)	STA -604-MJM	Statistics Practical – VI	Practical	02
	Major (Elective)	STA-611- MJE (A)	Data Mining	Theory	02
		STA-611- MJE(B)	Design and Analysis of Clinical Trials	Theory	
		STA-612- MJE (A)	Machine Learning: Techniques and Applications	Practical	02
		STA-612- MJE(B)	Practical Based on Clinical Trials	Practical	
	RP	STA -621-RP	Research Project	Project	04

**Resolution No. 5:** The curriculum for M.Sc.-II (Statistics) Semester – III (2023 pattern) has been unanimously approved by all members of the BoS.

**6. To design and approve curriculum of M. Sc.- I and II (Data Science) Semester II to IV (2023 pattern as per NEP- 2020) to be implement form the academic year 2024-2025.**

The Board of Studies (BoS) members meticulously designed and crafted the curriculum for M. Sc.- I and II (Data Science) Semester II to IV (2023 pattern as per NEP- 2020) program have sent 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, Mr. Chandrashekhhar Swami presented the M. Sc.- I and II (Data Science) Semester II to IV (2023 pattern as per NEP- 2020) curriculum on a course-by-course basis. 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.- I and II (Data Science) Semester II to IV (2023 pattern as per NEP- 2020). 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.



Sem.	Course Type	Course Code	Course Title	Theory/ Practical	No. of Credits
II	Major (Mandatory)	DSC -551-MJM	Design and Analysis of Experiments	Theory	04
	Major (Mandatory)	DSC-552-MJM	Regression Analysis and Predictive Models	Theory	04
	Major (Mandatory)	DSC-553-MJM	Data Science Practical – III	Practical	02
	Major (Mandatory)	DSC-554-MJM	Data Science Practical – IV	Practical	02
	Major (Elective)	DSC -561-MJE (A)	Bayesian Inference	Theory	04
		DSC -561-MJE (B)	Computational Statistics	Theory	
	On Job Training (OJT)/Field Project (FP)	DSC -581-OJT/FP	On Job Training Field Project	Training/P roject	04
Sem.	Course Type	Course Code	Course Title	Theory/ Practical	No. of Credits
III	Major (Mandatory)	DSC-601-MJM	Exploratory Multivariate Data Analysis	Theory	04
	Major (Mandatory)	DSC -602-MJM	Time Series Analysis and Forecasting	Theory	04
	Major (Mandatory)	DSC -603-MJM	Data Science Practical – V	Practical	02
	Major (Mandatory)	DSC -604-MJM	Data Science Practical – VI	Practical	02
	Major (Elective)	DSC-611-MJE(A)	Machine Learning	Theory	02
		DSC -611-MJE(B)	Text Mining and Natural Language Processing	Theory	
		DSC-612-MJE (A)	Practical Based on Machine Learning	Practical	02
		DSC -612-MJE (B)	Practical Based on Text Mining and NLP	Practical	
	Research Project (RP)	DSC -621-RP	Research Project	Project	04
	Sem.	Course Type	Course Code	Course Title	Theory/ Practical
IV	Major (Mandatory)	DSC -651-MJM	Artificial Intelligence	Theory	04
	Major (Mandatory)	DSC-652-MJM	Deep Learning	Theory	04
	Major (Mandatory)	DSC-653-MJM	Data Science Practical – VI	Practical	02
	Major (Elective)	DSC -661-MJE (A)	Supply Chain and Logistics Analytics	Theory	02
		DSC -661-MJE (B)	Discrete Data Analysis	Theory	



	DSC -662- MJE (A)	Introduction to Hadoop	Practical	02
	DSC -662- MJE (B)	Web Application Development	Practical	
Research Project (RP)	DSC -581-RP	Research Project	Project	06

**Resolution No. 6:** The curriculum for M. Sc.- I and II (Data Science) Semester II to IV (2023 pattern as per NEP- 2020) has been unanimously approved by all members of the BoS.

**7. 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 S.Y.B.Sc. S.Y.B.Com., S.Y.B.S.c. (Comp. Sci.), M.Sc. (Statistics) and M.Sc. (Data Science).

**Resolution No. 7:** Considered and Approved

**8. Any other matter with the consent of Chairman.**

During discussion of the syllabus of above motioned courses, the BoS members Dr. Akanksha S. Kashikar, Dr. Rajendra G. Gurao and Mr. Saurabh Kadam have given suggestions regarding some new techniques to be introduced in the syllabus as per the NET / SET/GATE and Competitive Exams like ISS/DSO/SSC in Statistics. Also some reference books are suggested in the UG / PG syllabi. We have made changes to the syllabi accordingly of all the mentioned courses.

**Resolution No. 8:** Considered and Approved



Our BoS members have sent their suggestions regarding UG / PG syllabus through e-mail to BoS Chairman. Prof. Dr. Vikas C. Kakade read those suggestions and accordingly relevant changes were made in the syllabi.

Meeting was ended with the vote of thanks proposed by Dr. Neeta K. Dhane.



**Chairman  
Board of Studies**



**IQAC  
Coordinator**



**Principal**