## Sheth T.J.Education Society's Sheth N.K.T.T. College of Commerce and Sheth J.T.T. College of Arts, Thane (Autonomous)

## Department of Mathematics and Statistics

Board of Studies Meeting No. 1

Department: Mathematics and Statistics

Day: Wednesday Date: 10th April 2024 Time: 11:30 am

Mode: Online (through Google Meet)

## Minutes

## 1.01 Welcome and introduction of BoS members.

All the members of Board of Studies were welcomed by Mr. Anil Khadse, Incharge, Department of Mathematics and Statistics.

Following BoS members were present in the meeting:

- 1) Mr. Anil O.Khadse
- 2) Prin.Dr. Dilip M.Patil
- 3) Mr.Nitin N.Varade
- 4) Ms. Priyanka Rajput
- 5) Dr. Kiran G. Potdar
- 6) Dr.Swati S. Desai
- 7) Dr. Rajendra .D.Badhe
- 8) Mr. Gorakh Mhetre

Absence leave of CA Pankaj Kothari member of the college alumni was granted by all members of BoS.

1.02 Designing, approval and recommendation of syllabus, course objectives and Course outcomes of B.Com. (OE) and B.A. (OE/Certificate Course) Semester -I under NEP2020 to be implemented from 2024-25.

Syllabus of First Year B. Com(OE) and B.A. (OE/Certificate Course) was presented and Suggestions by the members were discussed

- 1) Dr.Swati S. Desai suggested to add Weighted Arithmetic Mean in F.Y.B.Com Semester I, Unit II and multiplication theorem in unit III.
  - Remove Ratio and Proportion topic from FYBA Unit I or change Course Title as
- Introduction to Mathematics and Statistics.
  - The said suggestions were accepted and incorporated in the syllabus.
- 2) Dr. Kiran G. Potdar suggested to add absolute and relative measures of dispersion in F.Y.B.Com Semester I.

Keep only central tendency topic remove Dispersion topic from F.Y.BA Unit I.

The said suggestions were accepted and incorporated in the syllabus

The syllabus of F.Y.B.Com Sem -I approved and F.Y.B.A approved with suggested changes by BoS.

1 | Page

1.03 Scheme of examination and evaluation for UG programs (B. Com. and B.A.) under NEP

The scheme of examination approved by BoS for B.Com (OE) Semester I the Internal (40 Marks)

and External (60 Marks).

Internal evaluation consists of class Test 20 marks, Assignment/Tutorial/Attendance 10 marks,

Quiz/Group discussion 10 marks.

Question paper of 60 marks consists of 4 compulsory questions (Each Question consist of four sub-questions out of which students have to attempt any three of five marks each) form each unit. With respect to paper pattern Dr. Kiran G. Potdar suggested that there should be two theory and two problems-oriented Questions in each main Question.

Dr. Dilip Patil said that as the Title of the course is Mathematical and Statistical Techniques

therefore more importance is given to examples and problems.

Question paper pattern was accepted by all BoS members.

Approval for B.A (OE/Certificate Course) Semester I the Internal (20 Marks) and External (30 Marks) Evaluation pattern was accepted.

Internal evaluation consists of class Test 10 marks, Assignment/Tutorial/Attendance 05 marks, Ouiz/Group Discussion 05 marks.

External evaluation consists of 3 compulsory questions (Each Questions consist of three subquestions out of which students have to attempt any two of five marks each) form each unit.

Evaluation pattern was accepted by all BoS members.

1.04 Empanelment of paper setters, examiners and moderators.

Subject teacher will set the papers and do the evaluation and Moderator will be appointed by from other college.

1.05 Any other matter with the permission of the chair.

There was no any other issue.

The syllabus was approved by all the members of Board of Studies in Mathematics and Statistics in the meeting held on 10th April 2024 at 11:30 AM and forwarded the revision made in each course to Academic Council for approval.

1.06 To conclude meeting.

Mr. Anil O.Khadse was concluded the meeting and ended with vote of thanks to the chair.

Mr. Anil Khadse

Head/Incharge,

Department of Mathematics and Statistics

Dr. Dilip M.Patil Principal