



Rayat Shikshan Sanstha's
Dhananjayrao Gadgil College of Commerce, Satara

Programme Outcomes:

Sr.No	Department	Programme Outcomes
1	Commerce & Management	<ul style="list-style-type: none">• Ability to accept challenges of 21st century• Advanced knowledge in special and allied subject.• Basic understanding about Management Education.• Appropriate skills for self-employment including Entrepreneurial skills.• Development of research ability
2	Accountancy	<ul style="list-style-type: none">• Advance knowledge in the field of accountancy and auditing.• Basic understanding about cost accounting.• Basic understanding about taxation• Handling of Tally Software.• Development of research ability• Development of self-employment ability
3	Economics	<ul style="list-style-type: none">• Practical knowledge of banking operations• Boosts confidence to face banking exams.• Basic understanding of international economics.• Development of research ability
4	English	<ul style="list-style-type: none">• Improvement in English communication• Enhancement of reading& writing skills• Stimulates confidence to face interviews• Awareness of moral values, ethics, manners& Etiquettes.
5	BCA	<ul style="list-style-type: none">• Development of different software development skills• Acquaintance of current trends in IT industry• Basic understanding of fundamental concepts of computers, business environment and IT application in business• Development of research ability

Programme Specific Outcomes:

1. Students will gain thorough subject knowledge and skills within various disciplines of commerce, business, accounting, economics, finance, auditing and marketing.
2. Students will acquire practical skills to work as tax consultant, audit assistant and other financial supporting services.
3. Students will be able to do higher education and advance research in the field of commerce and finance.

Course Outcomes:

1. To provide adequate basic understanding about Management Education among the students.
2. To prepare students to exploit opportunities being newly created in the Management Profession.
3. To train the students in communication skills effectively.
4. To develop appropriate skills in the students so as to make them competent and provide themselves self-employment.
5. To inculcate Entrepreneurial skills.
6. To impart the knowledge of various accounting concepts
7. To instill the knowledge about accounting procedures, methods and techniques.
8. To acquaint them with practical approach to accounts writing by using software package.
9. To expose Students of Commerce to basic micro economic concepts and inculcate an analytical approach to the subject matter.

1. B.Com (Bank Management)

Programme Outcomes:

1. Awareness about fundamentals of banking and financial system
2. Able to conduct banking business in commercial and cooperative banks
3. Able to manage bank branches and head of office in efficient manner
4. Able to apply banking principles and provisions for banking business
5. Enhance ability of quantitative aptitude and mathematical ability
6. Able to apply managerial and marketing skills for banking business

2. M.Com (Bank Management)

Programme Outcomes:

1. Able to manage banking business as manager
2. Able to apply banking principles and provisions for banking business
3. Able to conduct financial services in bank and financial institutes
4. Able to apply tools and techniques for portfolio management
5. Able to apply managerial and marketing skills for banking business

3. Department of Statistics and Mathematics

Program Outcomes:

After successful completion of B.Com. Business Statistics Course student will be able to:

- Understand the basics of Statistics.
- Learn, design and perform experiments solve the examples to demonstrate the concepts, principles and theories learned in the classrooms.
- Develop the ability to apply the knowledge acquired in the classroom and evaluate examples to specific problems in theoretical and experimental Statistics.
- Identify areas of interest in research and development.

Program Specific Outcomes:

- 1) Students are able to draw diagram and graphs based on frequency distribution
- 2) Students are understand how to summarized data and find averages as well as spread of the data from central value (average).
- 3) Students are become to find the probabilities of events and conditional probabilities.

4) Students are able to find the coefficient of correlation between two and more variables.

5) Students are predicts value of one variable when other is known by using technique of regression analysis

6) Students are predicting value by using time series technique, use of statistical techniques in industries by Statistical Quality Control.

7) Students must get knowledge about the how to use probability distribution to evaluate examples

Course Objectives:

The main objective of this course is to acquaint students with standard probability discrete distributions, bivariate probability distribution.

i. To introduce the technique of data collection & its presentation. 2. To compute various measures of central tendencies, dispersion,

i. To compute various measures of central tendency, measures of dispersion,

ii. To compute correlation coefficient for bivariate data,interpreted it's value & use in Regression analysis

iii. To apply discrete probability distributions studied in this course in different situations.

iv. To getting knowledge about applications of statistics in business, industry by Index number, Time series, Statistical Quality Control.

4. Information Technology Department

Programme Outcomes :

- I.
 - Develop computer code for business applications.
 - Design and use spreadsheets and database applications for business processes and tracking
 - Develop written and oral presentations of information technology solutions
 - Basic understanding of fundamental concepts
 - Development of research ability