



Marathwada Shikshan Prasarak Mandal's
Sunderrao Solanke Mahavidyalaya, Majalgaon



INTERNAL QUALITY ASSURANCE CELL

CRITERIA 2–TEACHING-LEARNING EVALUATION

2.6 Student Performance and Learning Outcome

2.6.1. Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated

Programme Outcomes (POs)

M.S.P. Mandal's
Sunderrao Solanke Mahavidyalaya, Majalgaon, Dist. Beed

INTERNAL QUALITY ASSURANCE CELL

Programme Outcomes (POs)

Sr. No.	PARTICULARS
1	Programme Outcomes-B. A.
2	Programme Outcomes -M.A.
3	Programme Outcomes -B. Com.
4	Programme Outcomes- M. Com.
5	Programme Outcomes- B. Sc.
6	Programme Outcomes -M. Sc.
7	Programme Outcomes- B. Sc. Computer Science (BCS)
8	Programme Outcomes-BCA (Science)
9	Aims and Objectives-NSS
10	Aims and Objectives- Physical Education


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PRINCIPAL
Sunderrao Solanke Mahavidyalaya
Majalgaon Dist. Beed (M. S.)

Programme Outcomes – B. A.

- PO1: Social responsibility and awareness: Students acquire knowledge and can apply in social sciences, literature and humanities which make them sensitive and help to grow ability as responsible citizens. It also creates social consciousness (BL6).
- PO2: Inculcation of human values: Students can apply knowledge with human values framing the base to deal with various problems in life with courage and humanity (BL6).
- PO3: Familiarize learners with social and economic issues: Learners get familiarize with social, economic, historical, geographical, political, ideological and philosophical tradition and thinking (BL2).
- PO4: Communication and linguistic skills: Students acquire good communication and linguistic skills which is the need of modern time and essential for campus drives (BL3).
- PO5: Competency: It empowers graduates to appear for competitive examinations and higher studies (BL6).
- PO6: Creativity: Students will acquire the sense of social service and creative ability (BL6).



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Programme Outcomes – M. A.

PO1: Literature knowledge: Students acquire in depth knowledge and can apply in literature making them sensitive and sensible to solve issues related with mankind (BL3).

PO2: Problem solving ability: The programme enables students to acquire knowledge and apply with human values framing a base to deal with various problems in real life situations (BL3).

PO3: Thinking ability: The learners can think and act over for solutions of issues prevailed in human life (BL3).

PO4: Ethics: Learners can apply ethical principles and commit to professional ethics and responsibilities (BL6).

PO5: Life skills: Acquisition of social, emotional and cognitive life skills (BL6).

PO6: Critical thinking: Students can apply critical thinking to real life situations (BL6).

PO7: Research Aptitude: Basic orientations of learners towards research and research methodology (BL6).



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Programme Outcomes -B. Com.

- PO1: Management skills: The programme provides administrative abilities as trained professionals required for banking, industrial and financial sectors **(BL6)**.
- PO2: Problem analysis: Learners can apply the intensive knowledge of accountancy, business law, economic principles and taxation to complex commercial problems **(BL4)**.
- PO3: Professional ethics: After completion of the programme, graduates can work as - Accountant, Auditor, Consultant, Company Secretary, Business Analyst, Finance Officer, Sales Analyst, Junior Analyst, Tax Accountant, Stock Broker, Economist, Business Development Trainee **(BL3)**.
- PO4: Professional skills: A student can opt for LLB after M.Com. Business Law is one of the best options in it **(BL3)**.


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

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Programme Outcomes - M. Com.

- PO1: Management and finance: It demonstrates knowledge and understanding the principles of commerce and management and applies them in real life situations. It also helps the learner to be a member and leader in a team to manage projects **(BL4)**.
- PO2: Marketing, managerial and corporate skills: The programme inculcates marketing, good managerial and corporate skills among the learners **(BL3)**.
- PO3: Understanding and applications: Learners understand vast range of subjects including - corporate law, financial accounting and business communication and can apply as modern management skills **(BL3)**.
- PO4: Professional ethics: The learners can integrate professional ethics in life, organization, society and individual **(BL6)**.
- PO5: Entrepreneurship skills: It helps the learners to acquire entrepreneurship skills **(BL6)**.
- PO6: Identify opportunity: Students acquire ability to identify business opportunities and initiate action to achieve it **(BL4)**.
- PO7: Research Aptitude: The programme orientations of learners towards research and research methodology with scientific attitude **(BL6)**.


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

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Programme Outcomes - B. Sc.

- PO1: Scientific temperament: The programme inculcates scientific attitude in the minds of learners in physical, chemical, material, life and mathematical sciences. Students acquire scientific abilities such as logical thinking, problem solving approach, data collection and decision making and apply the same **(BL6)**.
- PO2: Basic scientific knowledge: Students acquire scientific knowledge to extract information, formulate and solve problems in a systematic manner **(BL6)**.
- PO3: Technical competence and practical skills: Learners acquire skills to handle basic scientific instruments following the general lab safety practices through experimental skills **(BL6)**.
- PO4: Creative thinking and numerical ability: It empowers the learners with creative thinking and numerical ability **(BL6)**.
- PO5: Environment and sustainability: It provides understanding of current environmental scenario and necessity of sustainability along with solutions. Students are made aware of environment related issues and sustainable technology development **(BL3)**.
- PO5: Competency: The programme prepares learners for post- graduation and higher education. Students become eligible for appearing to competitive examinations such as MPSC/UPSC and banking **(BL6)**.


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

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Programme Outcomes - M. Sc.

- PO1: Scientific knowledge:** Learners acquire scientific knowledge and ability to integrate in-depth understanding of theoretical principles and apply them. The programme affords interdisciplinary applications of the respective subjects **(BL3)**.
- PO2: Problem analysis and analytical thinking:** Learners can identify, formulate, review research literature, formulate research problem, analyze them and conclude the results. Learners can develop ability to formulate research problem using the basic principles of mathematical and physical sciences **(BL6)**.
- PO3: Research skills:** Students can acquire research skills through project works which are the foundations of research **(BL6)**.
- PO4: Basic instrumentation handling:** Learners acquire skills for handling basic instruments **(BL3)**.
- PO5: Design / development of solutions:** Learners can design solutions for scientific problems through practical based experiential learning for cultural, societal, and environmental considerations **(BL6)**.
- PO6: Development:** Learners can apply knowledge independently for personal and professional development **(BL6)**.
- PO7: Research Aptitude:** Learners are oriented towards basics of research **(BL6)**.


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

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Programme Outcomes B. Sc. Computer Science (BCS)

- PO1: Scientific temperament:** The programme inculcates scientific attitude in the minds of learners in physical, chemical, material, life and mathematical sciences. Students acquire scientific abilities such as logical thinking, problem solving approach, data collection and decision making and apply the same. **(BL3).**
- PO2: Basic scientific knowledge:** Students acquire scientific knowledge to extract information, formulate and solve problems in a systematic manner. **(BL6).**
- PO3: Technical competence and practical skills:** Learners acquire skills to handle basic scientific instruments following the general lab safety practices through experimental skills. **(BL4).**
- PO4: Creative thinking and numerical ability:** It empowers the learners with creative thinking and numerical ability. **(BL6).**
- PO5: Environment and sustainability:** It provides understanding of current environmental scenario and necessity of sustainability along with solutions. Students are made aware of environment related issues and sustainable technology development. **(BL3).**
- PO5: Competency:** The programme prepares learners for post-graduation and higher education. Students become eligible for appearing to competitive examinations such as MPSC/UPSC and banking. **(BL2).**


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

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Programme Outcomes B.C.A. (Science)

- PO01: Technical applications:** The programme facilitates graduates to use and apply current technical concepts and practices in the core computer applications. **(BL3).**
- PO02: Problem solving approach:** Learners can identify computer application related problems, analyze them and design systems or provide solutions for problems related with legal, ethical and societal issues. **(BL3).**
- PO03: Empowerment:** The programme empowers graduates for competitive examinations and higher studies. **(BL3).**
- PO04: Communication and managerial skills:** Students can work and communicate effectively in interdisciplinary environment as independently or in team, and demonstrate scientific leadership in academic and industry. **(BL3).**
- PO05: Professional skills:** Learners recognize need and ability to engage in continuing professional development. **(BL4).**
- PO06: Skilled human resource for industry and entrepreneurship:** The programme assists to produce skill oriented human resource. **(BL6).**
- PO07: Practical approach:** The programme imparts practical skills. **(BL6).**


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Aims and objectives (NSS)

- To empower youth for developing the personality and character through voluntary community service.
- To acquire social skills for personal and national development.
- To develop constructive and positive attitudes in the minds of youth.
- To make the youth aware of involvement in social activities.
- To encourage youth for participating in the community.
- To develop team spirit.



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Aims and Objectives – Physical Education

- To increase muscular strength and endurance.
- To understand the significance of exercise and participative involvement in physical exercise.
- To develop individuals for attaining specific goals.
- To summarize and analyze current issues in health and wellness.



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