

J.B.S.P. Mandal's Arts & Science College, Shivajinagar, Gadhi Internal Quality Assurance Cell

Programme Outcomes

Programme Outcomes

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| 2 | B SC | 3 |

BABachelor of Arts

| Programme Outcomes | | |
|--------------------|--------------------|--|
| PO 1 | Social | Acquire knowledge in social sciences, literature and |
| | responsibility and | humanities which make them sensitive, helping them to |
| | awareness | grow their ability as responsible citizens. |
| PO 2 | Inculcation of | Train students to discern ethical principles and personal |
| | human values | values in light of academic experience to deal various |
| | | problems in life with courage and |
| | | Humanity. |
| PO 3 | Social and | Learners get familiarize with the social, economic, |
| | economic issues | historical, geographical, political, ideological and |
| | | philosophical tradition and thinking. |
| PO 4 | Communication | Acquire communication skills, interpersonal and soft |
| | skills | Skills. |
| PO 5 | Competency | Instil professional competencies and values in the graduates |
| | | to appear for various competitive examinations or post |
| | | graduate programmes. |
| PO 6 | Creativity: | Acquire sense of social service and creative ability. |

B.Sc.

Bachelor of Science

| Programme Outcomes | | | |
|--------------------|------------------------|---|--|
| PO 1 | Scientific | Instil scientific attitude in the minds of learners and acquire | |
| | temperament | scientific abilities like logical thinking, problem solving | |
| | | approach, data collection and | |
| | | Decision making. | |
| PO 2 | Basic scientific | Acquire scientific knowledge to extract information, | |
| | knowledge | formulate and solve problems. Employ critical thinking to | |
| | | design, carry out, record and analyze the | |
| | | results | |
| PO 3 | Technical | Acquire skills and advanced techniques to handle basic | |
| | competence and | scientific instruments following the general lab safety | |
| | practical skills | practices through experimental skills | |
| PO 4 | Creative thinking | Empower the learners with creative thinking andnumerical | |
| | and numerical | ability. | |
| | ability | | |
| PO 5 | Environment and | Provide understanding of current environmental | |
| | sustainability | Scenario and necessity of sustainability along with | |
| | | solutions. | |
| PO 6 | Competency | Instil professional competencies and values in thegraduates | |
| | | to appear for various competitive | |
| | | Examinations or post graduate programmes. | |