**PROGRAM OUTCOMES (PO’s) FOR UNDER GRADUATE COURSES**

**Faculty of Art’s**

**1. Program: B.A.**

After completing the Bachelor of Arts degree, students are able to

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| POs | Program Outcomes |
| PO 1 | To acquired the knowledge with facts, fundamental concept and figures concerned with the subjects such as Marathi, Hindi, English, Economics, History and Political sciences. |
| PO 2 | To understand the relationship between society, literature and reflection of  Universal truths. |
| PO 3 | To Grasp the importance literature in creating aesthetic, mental, moral, intellectual developmentof an individual and increasing a healthy society. |
| PO 4 | To gain the analytical ability to analyze critically the literature and social issues, appreciatethe strength and suggest the improvements for better results. |
| PO 5 | To make learners sensitive about environment issues and sustainable development. |
| PO 6 | To Develop various multiple communication skills such as reading, listing, writing, speaking etc., whichwill help in expressing ideas and views clearly and effectively. |
| PO 7 | To appreciate world classics in the realm of British, American and Indian Literature |
| PO 8 | To make the students to have better personality development, traits,  responsible and dutiful citizen |

**Faculty of Commerce & Management**

**Program: B.Com. & B.M.S.**

After completing the Bachelor of Commerce degree, students are able to

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| POs | Program Outcomes |
| PO 1 | After completing Bachelors in Commerce programme,students would gain Knowledge in the fundamentals of Commerce, Accountancy,Management and all allied subjects |
| PO 2 | Apply basic mathematical and statistical skills necessary for analysis of a range of problems and sense of social service |
| PO 3 | Expose knowledge of major theories and models in key areas of organizational behaviour |
| PO 4 | To understand the functioning of banking sector, critical ability and temper |
| PO 5 | The commerce focused curriculum offers a number of specializations which would  equip the student to face the modern-day challenges in commerce and business and  they will be prepared to accept responsibilities in the business world |
| PO 6 | To develop feasible alternatives and make effective decisions relating to business ethics andsocial responsibility. |
| PO 7 | To getting jobs in the field of service sector, banking, insurance, finance, accounting, Front desk, operations, research. BPO, Law, Teaching etc,. |

**Faculty of Science**

**Program: B.Sc. (General Science)**

After completing the Bachelor of Science degree, students are able to

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| POs | Program Outcomes |
| PO 1 | To obtain knowledge with facts and figures related to various subjects in basic sciences such as Physics, Chemistry, Mathematics, Zoology etc. |
| PO 2 | To inculcating scientific thinking and awareness among the student. |
| PO 3 | To understanding the issues related to nature and environmental contexts and sustainable development. |
| PO 4 | To understand the fundamental concepts, principles, and scientific theories related to variousscientific phenomena and their relevance in daily life. |
| PO 5 | To absorb ethical, moral and social values in personal and social life leading to highly culturedand civilized personality. |
| PO 6 | Apply their knowledge of science across a range of fields , with in depth knowledge in at least one area of study. |
| PO 7 | The learners will understand the basic concepts, methods and application of science. |
| PO 8 | The employability, skills and prospects for research of the learners will be enhanced. |
| PO 9 | Employ highly developed conceptual , analytical, quantitative, technical skill and areadept with a range of technologies . |

**Program: B.Sc. (Computer Science)**

After completing the Bachelor of Science in Computer Science degree, students are able to

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| POs | Program Outcomes |
| PO 1 | To prepare necessary knowledge base for research and development and help student’s build-up a successful career in Computer Science |
| PO 2 | Build the necessary skill set for developing computer based solutions for real life problems as well as know what E-commerece is a transaction of buying or selling online |
| PO 3 | Implement effective business writing, skills that maximize team effectiveness  maintaining, handling, creating, querying database with mapping cardinalities,  Cartesian product, study models like hierarchy, data and ERD Model. |
| PO 4 | Understand about how to write algorithms and design flowchart for programming  Purpose and develop problem solving abilities using a computer. |
| PO 5 | To Provide quality software development practices and train students in professional skills related to Software Industry. |