

Pimpalner Education Society's Karm. A. M. Patil Arts, Commerce and Kai. Annasaheb N. K. Patil Science Sr. College, Pimpalner Tal. Sakri, Dist. Dhule.

PROGRAM OUTCOMES 2020-21



FOR ARTS FACULTY

(PROGRAMME OUTCOMES AT UNDERGRADUATE LEVEL)

After completing the graduation in the faculty of Arts, the student should able to:

- Acquired knowledge with facts and figures related to various subjects such as History, Geography, Economics, Languages such as English, Hindi and Marathi, and Political Science
- Understood the basic concepts, fundamental principles, and various theories with respect to the above mentioned subjects.
- Realized the importance of the literature in the creation of aesthetic, mental, moral, intellectual development of an individual and healthy society.
- Understood how issues in social science influence literature and how literature can provide solutions to social problems.
- Appreciated that social issues are no longer permanent and mainly depend on political, and economical changes and also developments in science and technology.
- Conceiving ourselves that study of literature and social sciences not only helps to evolve individuals and society but also helps to make the life of an individual more happy and meaningful.

Continue.

Written articles, novels, stories spread the message of equality, nationality, social harmony etc.

- Emerged as an independent individual, earning for him and for their family and also created opportunities in life.
- Realized that pursuit of knowledge is a lifelong process and moves in combination hard work and positive attitude are necessary qualities for leading a successful life.
- Developed various communication skills such as reading, listening, speaking, and writing which will help in expressing ideas and views clearly and effectively.
- Gained the analytical ability to analyse the literature and social issues, appreciate the strength and suggested the options for improvements to obtain better results.



PROGRAMME OUTCOMES 2020-21

FOR COMMERCE FACULTY

(PROGRAMME OUTCOMES AT UNDERGRADUATE LEVEL)

After completing the graduation in the faculty of Commerce, the student should able to -

- Revealed knowledge of major theories and models in key areas such as industries, corporate, and cooperative organizations.
- Analyse organizational problems and generate realistic solutions based on current academic research in an organizational behaviour.
- Demonstrate the knowledge of microeconomic theory which is related to markets, firms, and government policy and resource allocation.
- Demonstrating the knowledge of main concepts is helpful for quantitative decision analysis.
- Demonstrate knowledge of some important theories, concepts and findings of the various specializations.
- Develop viable alternatives and make effective decisions relating to business ethics and social responsibility.
- Build and Demonstrate leadership, teamwork, and social skills.
- Exposure about entrepreneurship.
- Enable a student to be capable of making decisions at personal and professional level.
- Communicate effectively in different contexts.
- Analyse socio-political-economic environment of business organizations.
- Develop skills to present ideas effectively and efficiently.





PROGRAMME OUTCOMES 2020-21

FOR SCIENCE FACULTY

(PROGRAMME OUTCOMES AT UNDERGRADUATE LEVEL)

After completing the graduation in Science, the student should able to :

- Know in detail how the basic subject has progressed from ancient times till the date with important discoveries, inventions, theories, the scientists who contributed to this.
- Acquire the knowledge with facts and figures related to various subjects in basic Science subjects such as Physics, Chemistry, Botany, Zoology, and Mathematics.
- Understand the basic concepts, fundamental principles and scientific theories/approaches of various scientific methods, processes, phenomena, techniques and their relevance in routine life.
- Acquire skills in handling simple as well as sophisticated instruments so that planning and performing laboratory experiments to note the accurate/precise observations and drawing logical inferences from the experimentations.
- Analyse the obtained scientific data from the experimental part critically and systematically and exhibiting objective conclusions.

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- Able to think divergently and convergent to propose novel ideas in explaining facts, and figures or providing better solutions for the problems.
- Realize how any Science subject could help in the development of other science subjects and vice-versa.
- Acquire skill regarding interdisciplinary approach which helps in order to provide better solutions about the problem and new ideas for sustainable developments.
- Develop scientific approach not only with respect to Science subjects but application of scientific approach in their day to day life activities.
- Realize about the use of knowledge of Science subjects in other faculties such as humanities and Social sciences which can greatly inspire new scientific theories and inventions.
- Imbibe ethical, moral and social values in personal as well as social life leading to development of a highly cultured and civilized personality.
- Develop various communication skills such as reading, listening, speaking etc. which will help in expressing different ideas effectively.
- Realize that pursuit of knowledge is a longer activity which leads to completion by hard work and positive attitude.
- Develop a proper stand for participating in various social and cultural activities voluntarily, in order to spread the knowledge and create awareness about the social evils, blind faith and traditions etc.

