#### APS EDUCATIONAL TRUST



(A Regd. Public Trust - Estd: 1935)

# Acharya Pathasala College of Arts and Science

N.R. Colony, Bengaluru -560019

### **B.A. Program Outcomes**

- \* Social Science Knowledge: The knowledge in the field of social sciences, literature and humanities gives students a wide canvas of human pursuits and of understanding human society and culture.
- \* Discipline Knowledge: B.A. Graduates will be acquainted with theoretical perspectives, of analysing and grasping human behaviour and actions from social sciences' stand point.
- \* Critical Thinking: Apply critical and analytical skills and methods to the identification and resolution of issues and problems within ever changing complex social milieu. It equips them to think critically about current issues and have an informed opinion.
- \* Communication Skills: Communicate effectively by exposing oneself to reading, writing, listening and speaking skills with fluency by appreciating its cultural context.
- \* Ethical Basis: It prepares them to be academically adept, practically grounded, socially responsible and ethically concerned along with training them in leadership.
- \* Employability: A degree in Arts gives foundation for wide ranging possible careers as teacher-educator, Administrator, Historian, Economist, Psychiarist, Counsellor, Researcher, Associate with NGOs, Media writer, Political analyst and many more.
- \* Value based education: Humanities courses will help them to appreciate the importance of human values and human rights including that of other sentient beings.
- \* Engage in Research: Develops a sense of inquiry and capability for asking relevant and appropriate questions, define problems, formulate hypotheses, recognise and predict cause effect relationships and build a report on the basis of experiment and investigation.
- \* Cooperative team work: Facilitates coordinated efforts and encourages to act as a group for a common cause
- \* Community Commitment: Inculcates a sense of respect towards monuments and world heritage sites and the need for their preservation. Interdisciplinary knowledge helps to appreciate the democratic system and its importance in the modern world.

### **BSc Programme Outcomes**

- \* Pure science knowledge: The program offers indepth theoretical as well as practical knowledge about sciences as Physics, Chemistry, Mathematics, Botany, Zoology, that in turn develops scientific temper.
- \* Develops the qualities of science: observation, precision, analytical mind, logical thinking, clarity of thought and expression. It gives an opportunity to study and correlate the day to day events occurring in their surrounding environment.
- \* Research Orientation: Conduct research relevant to a scientific issue, evaluate different sources of information including secondary data, analyse data, identify wrong patterns and draw justifiable conclusions.
- \* Acquaint use of Scientific Tools:
  Understand concepts, fundamental principles and scientific theories related to physical phenomena and acquire skills in handling scientific instruments, planning and conducting laboratory experiments. Use of modern ICT tools for learning and spread of science knowledge.
- \* Employabality: It enhances employability in diverse jobs as science research, industries, survey, education, banking, public service and as entrepreneur.
- \* Environmental Awareness: Helps to educate themselves about environmental concerns and contribute towards conservation, and management for a sustainable future.
- \* Role Science in Life: Appreciate the role of science in society, its individual, social and global importance and the progress made by science & technology. It encourages the student to aim high, develop an inquiring mind full of curiosity.
- \* Communication Skills: Develop communication skills to help common man to understand scientific inventions and discoveries and thus spread science knowledge. Play an active role in eliminating blind beliefs, superstitions and non-scientific explanations.
- \* Career Advancement: The program leads to advanced studies, research, take up competitive exams, careers in chemical industry, testing laboratories, software industry, teaching career, health care industry, manufacturing industry.

N.R. Golony, Bangalore-580 019.

#### APS EDUCATIONAL TRUST



(A Regd. Public Trust - Estd: 1935)

# Acharya Pathasala College of Arts and Science

N.R. Colony, Bengaluru -560019

#### **B.C.A. Program Outcomes**

- \* Acquire and Apply knowledge: Ability to understand and apply the fundamental principles, concepts and methods in key areas of Computer Applications and multi-disciplinary fields.
- \* Problem Analysis: Ability to analyze real-time problems using various tools and techniques.
- \* Design and Development: Ability to design and develop solutions to meet the desired needs.
- \* State-of-art Technologies: Ability to adapt and apply emerging tools and technologies.
- \* Entrepreneurship and Innovation:
  Ability to provide sustainable and innovative solutions for real-time problems.
- \* Lifelong Learning: Ability to engage in continuous reflective learning in the context of technological advancement.
- \* Communication and Team Building:

  Ability to demonstrate effective communication and interpersonal skills.
- \* Ethics and Social Responsibility: Ability to integrate ethical and human values to become a socially responsible citizen.
- \* To provide thorough understanding of nature, scope and application of computer and computer languages.
- \* To develop interdisciplinary approach among the students.

APS College of Arts & Science N.R. Colony, Bangalore-560 019.

#### M.A. Economics Program Outcomes

- \* To provide students a well founded educational ways as well as well resourced learning environment in economics.
- \* Studying economics can make the students to understand the theoretical background of the economy.
- \* They can bridge the gap between the theory and practical related to the real economic situations.
- \* Acquire a sound knowledge related to key sectors of the economy and policy making at the macro level.
- \* The policy frame work including Monetary and Fiscal policies and also other policies can be understood in a better way.
- \* Can work as teachers, Professors, officers at RBI, Banks and Managers at various business houses, IES officers, Insurance officers etc.
- \* They further go through research such as Ph.D. and M.Phil courses.
- \* Access and extract data from multiple sources, analyze and interpret the results using quantitative and qualitative tools.
- \* Demonstrate competency in return and oral communication convincingly arguments with ICT tools.
- \* Create awareness to become a rational and an enlightened citizen so that they can take the responsibility spread Governament initiatives, scheme to the rural areas for the upliftment of economically weaker sections of the society for inclusiveness.



## **APS EDUCATIONAL TRUST**

(A Regd. Public Trust - Estd: 1935)



N.R. Colony, Bengaluru -560019.

Affiliated to Bengaluru City University, NAAC Reaccredited - B+ Grade

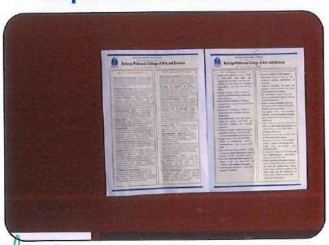
# Co's Po's are Displayed at Department, Library & Laboratories



## **Department of Chemistry**



### **Department of Economics**



PRINCIPAL Notice Board



## **Library & Information Centre**



## **Department of History**



**Department of Mathematics** 

ARS Gotlege of Arrs & Science of Arrs & Science