

## Acharya Pathasala College of Arts & Science Narasimharaja Colony, Bangalore –560 019.

Website: apscollegeofartsandscience.com Email: apscollegeofartsscience@gmail.com

## **Objectives about the College**

APS group of institutions was founded by Late Professor **N. Ananthachar** in 1935, in the form of a small primary school with only 3 students. Today it has expanded its branches in the form of several Educational Institutions like APS College of Arts and Science, APS Engineering college, Polytechnic college, PU College and many schools including in rural areas .Prof N Ananthachar worked very hard for more than three decades and it was a success story of adventure and great resilience. A great Educationist, A man of vision and a true humanist ,Late Prof.N.Ananthachar paved the path of education for millions of students. APS College of Arts And Science is located in the heart of Bengaluru City. The college has completed 65 glorious years of dedicated service and offers B.A, B.SC., B.C.A AND M.(Economics) courses. The college is affiliated to Bengaluru City University and is accredited with B+Grade by NAAC. The Institution is actively engaged in conducting many activities for the benefit of the students, faculties and the society. This has been possible chiefly because of the support of the management, able guidance and motivation of the principal and the whole hearted involvement of dedicated teaching, non-teaching staff and enthusiastic students.

## About IQAC

The IQAC Was started in the year 2004. It plays a significant role for all quality enhancement and assurance initiatives. It initiates, guides and supervises various activities that are necessary to increase the quality of the education to enhance overall development of the students in the institution. It acts as a nodal agency for conducting activities including adoption and dissemination of quality education. It thus ensures institutionalization of the best practices.

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