

## COLLEGE PROFILE

## SIR PARASHURAMBHAU COLLEGE

### ABOUT THE INSTITUTE

Since its foundation, in 1916, Sir Parashurambhau College has aspired to provide all-round education to students. The college offers a wide range of courses across a range of disciplines encompassing arts, science, commerce, computer science and business administration. The training at S P College would instil a progressive and scientific attitude in students. The mission of the college is to strengthen the teaching-learning process, basic and applied research, knowledge and skill application for self-development and value-based education at affordable cost. At present, it caters to over 4,000 students

### TOP COURSES

■ Sir Parashurambhau College offers quality education in all the three faculties of arts, science and commerce from Standard XI to postgraduation. It also offers

### INFRASTRUCTURE

The expanse of the college across 25 acres has helped meaningfully supplement the academic and supporting activities of the college. The heritage buildings, other academic and administrative structures, hostel, library, sprawling sports ground, a swimming pool and other sports facilities help provide the right support for all the stakeholders of the institution. The central library is situated on the ground floor, which gives staff and postgraduate students access to its collection. The college has spacious and well-equipped laboratories with FTIR, gas chromatograph, UV-visible spectrophotometers in chemistry, physics and botany

research opportunities for students in the two departments – geography and chemistry

■ BA: Logic, education, physical education and statistics, Bachelor of business administration

### PRINCIPALSPEAK

“ This year is our centenary and celebrations will begin from June 14. Several programmes to be celebrated over the year have been planned alongside new courses that would be introduced during this year. Our focus is not just on academics, but also extracurricular activities including NCC and NSS. We will introduce programmes in high-speed computing, neuroscience, nanotechnology and robotics, among others

— **DILIP SHETH**



“ When I was in college, the faculty was extremely good and it is because of them that I developed an interest in science. Though my core area of research now is biology, I also had interest in chemistry and physics and it is only because of the faculty of the college. Bhagwat sir who taught botany, Ghaisas sir and Joshi sir who taught zoology, taught with immense involvement. It has contributed greatly in my success today

— **SANJEEV GALANDE** | SCIENTIST, IISER

PH: MRINAL DESHPANDE



WEBSITE | <http://www.spcollegepune.ac.in/>

### FAMOUS ALUMNI

ANAND MODAK, GAURI PRADHAN, MRINAL DEV-KULKARNI, MUKTA BARVE, SHANTA SHELKE, ABHIJIT BANGAR, SANJEEV GALANDE, MRUNMAYEE DESHPANDE, SIDDHARTH CHANDEKAR, MANIK VERMA, RAVINDRA KULKARNI, AVINASH SATHE, S A KATRE

