Jagat Arts, commerce and Indiraben Hariharbhai Patel Science College is recognized for its meritorious students and efforts towards continual improvements with regard to its core vision of student-centered, practically focused quality-learning experience. College being a pre-eminent educational institution prepared to meet the challenges of a rapidly changing scenario in the world, the primary focus of the college is excellence in core mission activities of teaching. Institution maintains its distinctiveness by blending technology with classroom teaching. College has upgraded the teaching learning process through installation of one ICT smart classrooms. 5-LCDs, several computers and laptops are made available to all departments for such technology integration.

Infrastructure required operating and support technology integration is continuously upgraded at each level such as basic level electricity, Internet service providers, routers, modems, and personnel to maintain the network. The college has Wi-Fi access points, 2-4 MBPS VPNLAN, around 90 computers dedicated for teaching and learning.

The college has upgraded the laboratory facilities with advanced instrumentation and infrastructure. The college has procured advanced instruments in science laboratories.viz. Stereo Zoom Microscope, Microtome's, Homogenizer, Condctometer, Potentiometer, Colorimeter, ion-exchanger, Polarimeter, CRO double beam, Electric Kettle, e/m by Thomson's method apparatus, e/m by Helical method apparatus, G. M.counter, Thermo emf apparatus, Microphone and loudspeaker apparatus, etc. Every year meritorious students have achieved new heights of success. The efforts are also on to strengthen the research aptitudes amongst the faculty. It resulted in published 50 research papers in journals of national and international repute. In turn it has also supported quality-learning experience of the students.

One of the senior teachers of our college Dr. B. M. Roy is awarded the membership of World Research Council for India wing. He was also awarded by 04 research awards in this session by different research organizations. There is contribution of the college to update the syllabus. Dr. C.T. Rahule is a member of Board of Studies of Marathi language in the faculty of Science and Technology as P.G. Member. Dr. C.S. Rane is a member of Board of Studies Marathi language in the faculty of Science and Technology as U.G. Member. Dr. R.M. Pise is a member of Board of Studies English language in the faculty of Science and Technology as U.G. Member. They attended meetings on curriculum development at the university

The maintenance of sport related things and college sports ground is mainly care taken by the director of physical education. 200 meter running track and ground for playing outdoor games is made available in college campus. Facility for indoor game is also provided to students. During the year 2018-19 Pratik Radheshyam Tembhurnikar student from B.A. I year, bagged Gold medal in 3rd TAFTYGAS National Youth Games-2019 and also representing as champion of Gondia district in 35th Maharashtra State Junior Athletics Championship-2018. Mr. Sandip Chaudhary student from B.A. I year, secured 2nd position in 10 km Marathon in the age group 20 years to 24 years-MEN in TATA Mumbai Marathon 2019.