

CONVENER

B. Y.KAVITHA (8977425499)

ORGANISING COMMITTEE

K.SWATHI (9652192209)

B.ANITHA (9652813860)

G.UMASREE (954267755)

NEHA DESAI (7036474272)

STUDENT COORDINATORS

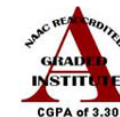
SHRUTHI JOSHI (9885190404)

G.RAVALI (9703062069)

SRI HAINDHAVI (8309266238)

VIDYA LAXMI (8790337669)

VINEEL (9550051956)



SCIENCE AND ARTS FAIR 2019



**P.G. CENTRE
A.V. COLLEGE OF ARTS, SCIENCE & COMMERCE**

**DATE: FEBRUARY 28, 2019
TIME: 10:00 AM (Inaugural session)**

**Organized by
PG DEPARTMENT OF BIOTECHNOLOGY**

**A.V. College of Arts, Science & Commerce
(Affiliated to Osmania University)
ReAccredited with 'A' Grade by NAAC
Gaganmahal, Hyderabad -500 029**

About The College

The A.V. College of Arts, Science and Commerce is an institution that has grown and evolved as a unique threshold for young students to explore and realize their potential to build a secure and fulfilling future. The Andhra Vidyalaya Educational Society established the A.V. College of Arts, Science & Commerce in the year 1968. This society was started by great freedom fighters Sri K.V. Ranga Reddy, Suravaram Pratap Reddy, Raja Bahadur Venkata Rama Reddy, N.K.Rao and others. The college is centrally located in a sprawling eight acres of campus in the heart of the city. Today, the college runs different Undergraduate and post graduate Programmes. The College has been Re-accredited by NAAC with 'A' Grade.

PG Department of Biotechnology

The Department was established in the year 2006. There are 4 laboratories attached to the Department - Molecular Biology & Genetics, Biochemistry, Agriculture Biotechnology (Tissue Culture), Proteomics and Bioinformatics. The Department is focusing on upgrading Tissue Culture facility and bioinformatics lab, rDNA lab and encourages students for departmental projects, implementation of ideas. The Department has a reference library for Students and Faculty and also has access to internet where the faculty & students can browse the e-journals.

Science and Art Fair

Science and Art run parallelly with innovation and creativity. They both are based on the ability to imagine, invent new methods and drawing connections to elucidate complex topics. Every individual has hidden creativity to express their innovative ideas embedded in their minds and stage to express them. The Department of Biotechnology is providing with this stage for young creative and innovative minds to express yourself.

REGISTRATION FEE: Rs 100/- (for each team)

TERMS AND CONDITIONS

- Three students in one team.
- Should bring their own material.
- Prizes will be awarded for the best 4 (2 for science fair and 2 for arts fair).