RESEARCH COMMITTEE

Objective:

Research involves innovation. It requires constant effort, interest and encouragement. The committee encourages teachers and students of Vijaya College to exchange ideas among the community of people interested in research but also explore newer vistas of research.

During the year 2016-17, Vijaya College has launched an in-house **Research Bulletin** for its research activities. This is to serve as an important platform to showcase their research work. The main objective is to enhance the spirit of research and sharpen the publication writing skills amongst students. The bulletin also contains the report of their research articles published in other journals.

About the committee:

The committee consists of the Dean, the Principal of the college and one of the senior staff designated as the coordinator. Few members are chosen to represent various departments.

Members		
	Name	Dept
1.	Dr. K. S. Suresh (Dept of Physics)	IQAC coordinator
2.	Dr. K. R. Janardhanachar	Sanskrit
3.	Prof. Rafeek Ahmed Khan	PG Commerce
4.	Dr. S. M. Basavarajaiah	PG Chemistry
5.	Dr. S. B. Sathyanarayana	UG Mathematics
6.	Dr. Thontadharya	Electronics
7.	Dr. Madhumitha Ghosh	Microbiology
8.	Dr. Srikanth	UG Commerce

Coordinator: Dr. A. S. Govind, Associate professor and HOD of Physics (UG)

Editorial Board:

- 1. Dr. K. S. Sameera Simha, Dean, Vijaya College, Joint Secretary, BHSHES.
- 2. Prof. K. S. Shailaja, Principal, Vijaya College.
- 3. Dr. A. S. Govind, HOD of Physics, Chief editor & Co-ordinator, Research Committee, Vijaya college.

Other activities of research committee:

- Projects are given to students, to introduce them with the research work and the results are published in the research bulletin.
- Students are involved in departmental clubs to conduct various activities during science fests. This involves innovative ideas and experiments.

- Field visits are regularly arranged to give greater exposure of research activity at reputed institutes.
- Guest lectures are arranged inviting eminent speakers from reputed research institutions. This motivates students and also gives them an opportunity to have one to one interaction with them.
- Research is promoted through seminars and workshops organised at local, national and international levels. Students are encouraged to participate in seminars and conferences organised by other institutions.
- For promoting research, teachers are provided with the seed money by funding agencies. Faculty are involved in research projects. Some of these also involve students.
- One of the faculties (Dr. A. S. Govind) has guided two students for Ph.D.
- Some of the non- Ph.D faculty members have submitted their Ph. D thesis, others are pursuing.
- Many teachers have published research papers in reputed journals and conferences.