

# *Science Fest*

## *Project Report*

### Aim

1. To inculcate knowledge, scientific aspiration and research aptitude among the student community and the public.
2. To train the students and the public to implement the best results of science and technology in day to day life.
3. To promote the possibilities of finding means of living through scientific ways and inventions.
4. To enable the students to achieve best results in future in the fields of science and technology.

### Programme

Duration : For three days (preferably during January)

1. Collection and exhibition of scientific instruments, models, charts, specimens and valuable books. The exhibition of books may involve exhibition cum sale sponsored by leading publishers (This may be done in a separate stall)
2. Sample experiments to make the viewers aware of the relevance of scientific values in day to day life.
3. Seminars with the involvement of leading scientists available.
4. Medical Exhibition of various branches of medicine like Allopathy, Ayurveda, Homeo medicine, etc.
5. Exhibition shall involve still models, working models and Research type project.

### Plan

First days exhibition shall be exclusive for students II and III days are to be opened for the public also.

Fund for the programme

1. Advance from the University.
2. Admission fee @ Rs.10/- or Rs.5/- or Rs.2/- per person.
3. By the sale of books or equipments a particular percentage of profit can be collected from the agencies participating the fest by selling books and equipments.

### Publicity`

1. Through the medias
2. By placing posters and banners at places of notice.
3. By sending official communication to all affiliated colleges to ensure maximum participation of students.

### Organisation

The science fest is to be organized with the auspices of the Student Union as per the decision of the Syndicate.

## **Evaluation**

### **Rules**

Evaluation shall be made depending on the following principles

1. Scientific approach
  - a) Whether the matter is scientific if so what are the underlying scientific principles and theories.
  - b) Whether the idea is relevant
  - c) Whether the matter is innovative.
2. Originality
  - a) Whether the exhibit is novel
  - b) Whether there is originality in planning and making.
3. Technical skill and workmanships
  - a) Whether the exhibits expresses the technical skill and workmanship of the students
  - b) Whether the ideas and principles are accurate and clear.
4. Dramatic value
  - a) Whether the exhibits attract the attention of the spectators.
5. Personal interview  
Whether the demonstration and explanation by the student is legible in a pleasing language with good body language.
6. Display, arrangement and labeling

### **Rules and Regulations**

- 1) The exhibition is open for all students of the colleges affiliated to Kannur University
- 2) The students should submit a certificate from the Principal of the college concerned as to the genuineness of the exhibit.
- 3) The students concerned shall be responsible for any loss due to careless maintenance of the exhibits.
- 4) Demonstration and explanation should be in a moderate style with legible and pleasing language.
- 5) The demonstrators shall co-operate in all respects for the maintenance of a peaceful functioning of the science fest.
- 6) The participants are eligible for TA as decided by the Finance Committee.
- 7) Free, unfurnished accommodation shall be provided by the organizing committee. Food outlets will be provided for the participants. Food on payment will be available.
- 8) The teams from the various colleges shall be accompanied by a teacher deputed by the Principal of respective colleges. Lady Teacher should accompany girl students.
- 9) Code of conduct should be maintained in and out of the exhibition hall.
- 10) Entry to the exhibition hall will be restricted by entry pass.

Sd/-

**DIRECTOR OF STUDENT SERVICES**